

Active IT Audit Manual

Tutorial



Applicable to versions:

- Web
- Desktop v2.x



"IT Audit is an examination of implementation of IT systems to ensure that they meet the organization's business needs without compromising security, privacy, cost, and other critical business elements."

(WGITA – IDI HANDBOOK ON IT AUDIT FOR SUPREME AUDIT INSTITUTIONS)



"Audit of Information Systems may be defined as the examination of controls related to IT-driven information systems, in order to identify instances of deviation from criteria, which have in turn been identified based on the type of audit engagement - i.e. Financial Audit,

Compliance Audit or Performance Audit."

(GUID 5100 PARAGRAPH 3.2)



Objective

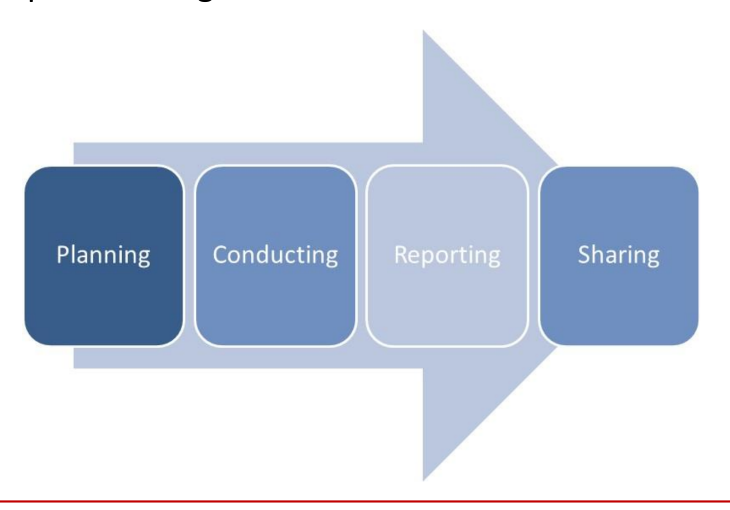
The **Active IT Audit Manual** tool is based on the **IT Audit** Handbook and have the essential objective of helping the auditor to plan and conduct IT audits

It provides the users with:

- practical guidance
- essential technical information, and
- key audit questions



The full process diagram can be see next:





It's important to ensure that the audit process is preserved to enable subsequent verification, monitoring and share of the audit analysis procedures (ISSAI 100 PARAGRAPH 42). This involves documenting:

- The plan, scope and objectives,
- Audit program,
- Evidences collected.



Template activity plans, which includes the subject, criteria and scope are produced, as well audit matrices to help recording the findings during the IT audit conduct and executive summaries.

The matrices are actually taken from the annexes of the WGITA – IDI Handbook on IT Audit for Supreme Audit Institutions and can be used by the auditors as working papers.



The obtained findings can be latter collected in a central point to help the auditor interpreting and judging against the audit questions previously raised at the planning stage. They also form the core of the information to share with the community, along with references for the published audit report, in the project" Control Space of e-Government" (the CUBE), an EUROSAI Initiative.



Desktop versions and coverage

Developed and maintained:

 Under stable, wide accepted and (even) open productivity software;





To support the major desktop ecosystems;

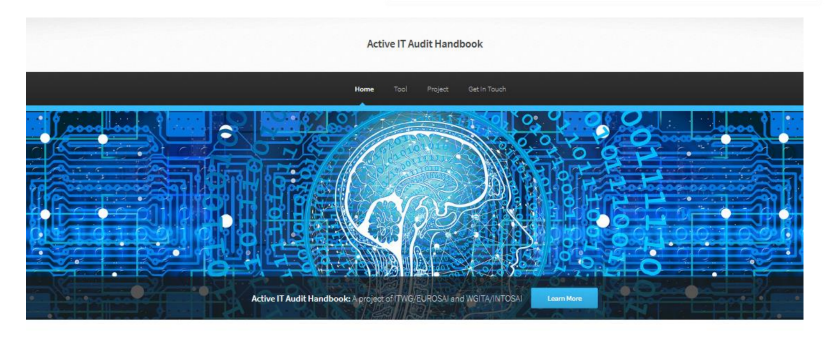








Web version http://aitam.tcontas.pt







Configure the working environment

The **desktop version** is provided as a zip folder. It contains a spreadsheet in **MS Office** (StartHereMSOffice.xlsm) and in **Libre Office** (StartHereLibreOffice.ods) as a control dashboard for the audit development and several matrixes templates.

Once extracted, all files must be kept in the same folder and subfolders.



Configure the working environment

The internal behavior of the spreadsheets in desktop versions, as well of some text templates, was customized through macros, in VBA/BASIC. To help the code inspection is full commented in English. It only references functions and objects (late binding) pre-installed in OS (no need to reference additional libraries).

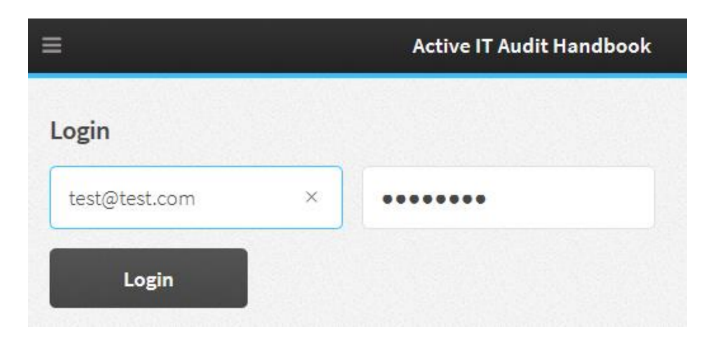
So, you only have to enable macros!



Web version

Single prerequisite to work in:

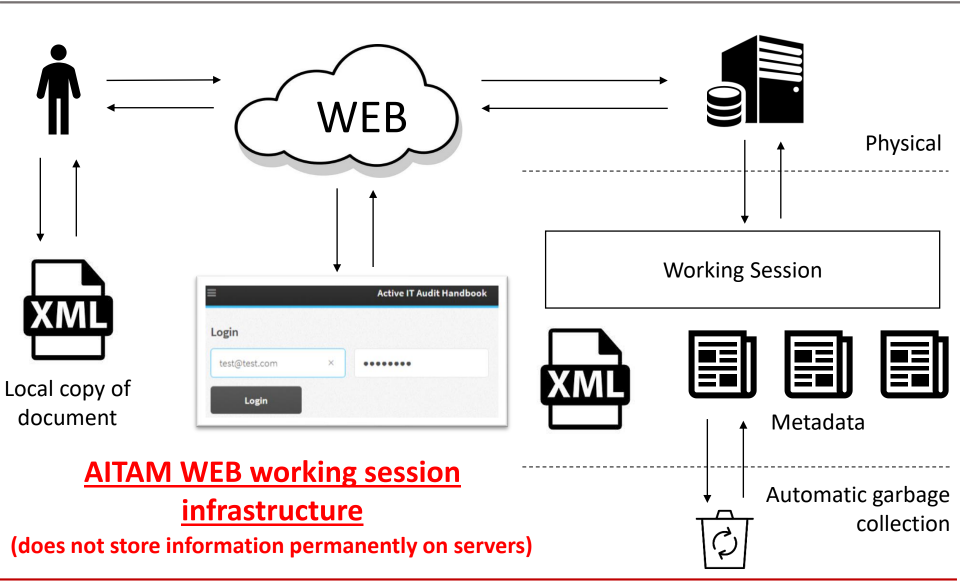
Username / password.







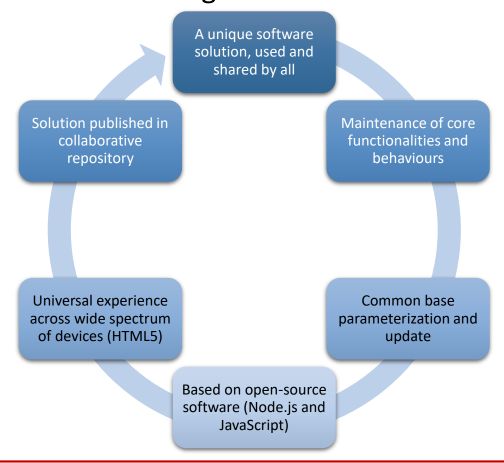






Web version

(Main) key ideas and challenges



05/03/2020



Web and desktop versions

(Main) key ideas and challenges

Core functionalities are maintained (but with slightly different mechanisms).

Same internal structure to store and distribute data (XML) as desktop version, preserving the formal description of the elements and the attributes.

Means: electronic data interchange across desktop and web current versions.



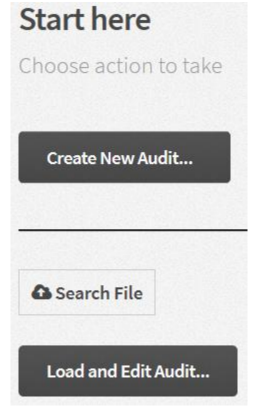
Working environment (initial set.)

Start creating an audit or loading an existent one to work

on it.

	Please eliable macros	to use the tool:
	Working language (sel	ect):
	eng	
	Action to take:	
	New audit	Load and edit audit
	Current audit docume	nt location:
	C:\Users\Joao\Deskto	o\test_site2.xml
Settings Re	eference Plug-ins	Preliminary Activities Plan

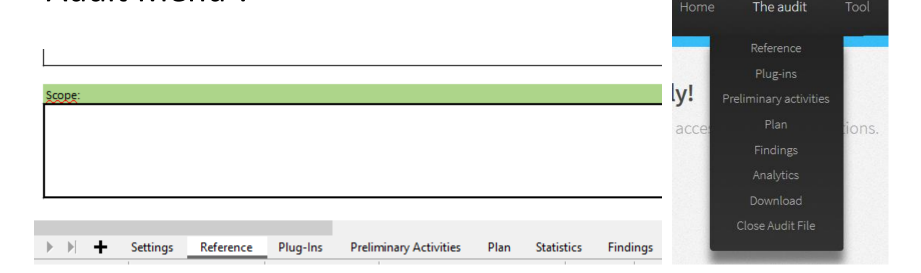
Diagra anabia magras ta usa tha taali





Working environment (structure)

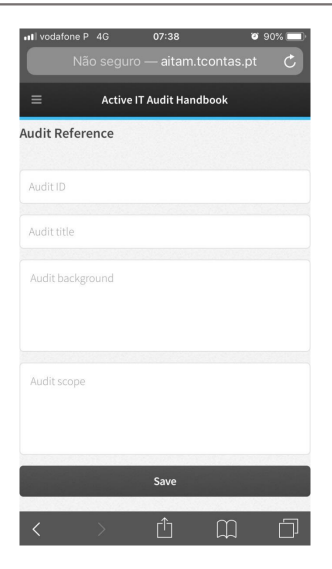
The core working areas are structured in worksheets (desktop version) or submenus/commands under the "Audit Menu".





(Audit) Reference

In the first
worksheet/command (named
"Reference") auditors can
describe the audit in more
detail, starting customizing it.



Preliminary activities

"auditors should obtain an understanding of the nature of the entity/programme to be audited." (ISSAI 100 PARAGRAPH 49)

The worksheet/command "Preliminary activities" provides the user with additional guidance (as pointed out on GUID 5100):

- The role and timing of planning;
- Preliminary engagement activities;
- Planning activities;
- Knowledge of the auditee and of the environment;
- Scope of the assessment: Which information systems, which logical, physical or geographical boundaries?
- Resources available: Qualified staff or consultants, budgets, timeframes;
- Availability of reliable threat statistics and cost figures, appropriate for the local conditions; adaptation of the default values, as necessary;
- Additional considerations in initial audit engagements.

05/03/2020



A1 Preliminary Activities
A1 Preliminary Activities

A2 Planning the Audit

A2 Planning the Audit

A2 Planning the Audit

Preliminary activities

Reload list	
Preliminary Activities and planning (start) the audit:	
Area	Support Matrixes
A1 Preliminary Activities	01 Preliminary Activities

02 Planning meeting of the IT audit team

03 Input into audit strategy and audit plan

01 Understanding the entity

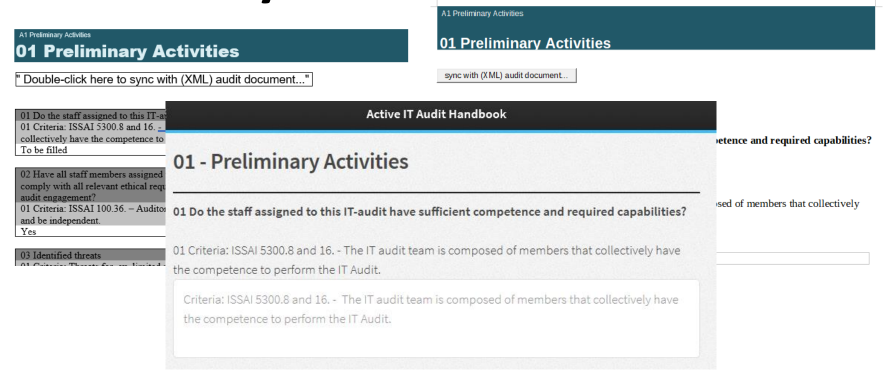
02 Understanding the IT-systems

03 Opening meeting with the management of the audited entity

Those activities are aggregated in domains. They are a hyperlink for the corresponding matrix, which will assist the auditor.



Preliminary activities

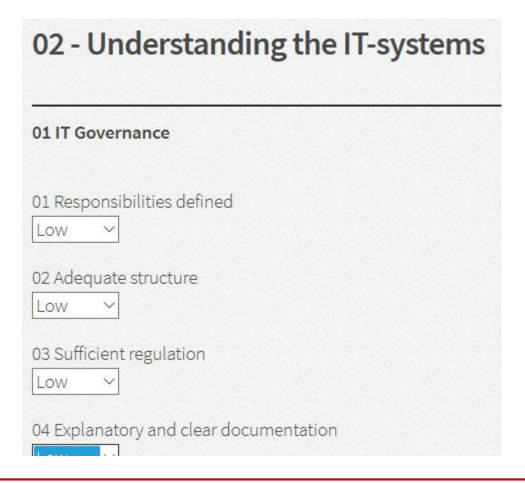


In the desktop versions the auditor will use the matrix to fill information and sync with dashboard. At web version, a form is provided, but the user can generate a print version.



Preliminary activities

In particular, the matrix named 02
Understanding the IT-systems, under
preliminary activities domain A2, is
also automated. It maps the different
IT domains and areas in order to help
the auditor perform a preliminary
assessment of IT Controls. Once used
and filled, it can be later
synchronized with risk analysis as a
suggestion and a guide to auditor
judgment.



The pre-audit analysis goal is to provide data, which will support risk analysis, i.e. basis for the planning the audit and organising the initial audit folder. The process looks as follows:

Input:

- information obtained from auditee in the pre-audit phase;
- additional relevant data concerning the auditee and their IT systems;
- results of other audits at the auditee or covering similar types of problems.

The pre-audit analysis goal is to provide data, which will support risk analysis, i.e. basis for the planning the audit and organising the initial audit folder. The process looks as follows:

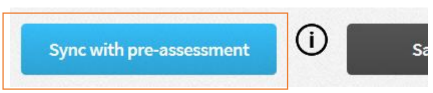
Steps:

- 1. Analyze available input data.
- 2. Generate the form A2.02 Understanding IT systems it will depend of the type of IT audit you perform standard IT Audit Handbook based or Plug-in based. The form will by generated automatically after clicking the A2.02 Understanding IT systems, and will take into account the basis of the IT audit.
- 3. Decide about qualifications of relevant fields in the form *A2.02* Understanding IT systems.

The pre-audit analysis goal is to provide data, which will support risk analysis, i.e. basis for the planning the audit and organising the initial audit folder. The process looks as follows:

Steps (cont.):

4. Map the pre-audit analysis results to the risk analysis grid. For this particular step the user must, at first, access the "Plan" worksheet and press the action button "Get Areas and Issues" to obtain the information about different IT domains which will assist the IT auditors in identifying potential auditable areas. At the top an action button, named "Sync with pre-Assessment", is available. Once pressed, triggers the synchronization process between the information previously collected and evaluated in the pre-assessment and the risk analysis.





The pre-audit analysis goal is to provide data, which will support risk analysis, i.e. basis for the planning the audit and organizing the initial audit folder. The process looks as follows:

Steps (cont.):

Complete the risk analysis by applying professional judgement

~	Risks (Weight) ▼	Include in Audit	Reasons, risks and remarks
•	3 - High	Yes	Pre-Assessment: Domain - Medium; Area - High
•	3 - High	Yes	Pre-Assessment: Domain - Medium; Area - High
•	3 - High	Yes	Pre-Assessment: Domain - Medium; Area - High
•	2 - Medium	Yes	Pre-Assessment: Domain - Medium; Area - Lov
•	2 - Medium	No	Pre-Assessment: Domain - Medium; Area - Lov
	2 - Medium	No	Pre-Assessment: Domain - Medium; Area - Lov

The pre-audit analysis can be helpful in preparation of the audit and in more precise risk analysis. The tool will work, however, even if the analysis is not performed, which means the risk analysis is based on the professional judgment only.

Plan

Plan on a risk assessment based selection (map domains, areas and issues, design the audit)

Centered in detailed description of different IT domains which will assist the IT auditors in identifying potential auditable areas

- IT Governance
- IT Operations
- Development and Acquisition
- Outsourcing
- Information Security
- Business Continuity and Disaster Recovery
- Application Controls



Start with planning on a risk assessment based selection

We call it **scoping** through **IT domain cascade**:

- Identify a specific domain or a combination of domains
- Select the most critical areas and issues

"The scoping of IT Audit would involve deciding the extent of audit scrutiny, the coverage of IT systems and their functionalities, IT processes to be audited, locations of IT systems to be covered and the time period to be covered."

(WGITA – IDI HANDBOOK ON IT AUDIT FOR SUPREME AUDIT INSTITUTIONS)

The auditors should select the audit areas and issues through the planning process by analyzing potential areas and issues, as well identifying risks and problems.

As soon as you access the worksheet or the command named "**Plan**". It establishes the mapping table of different IT domains which will assist the IT auditors in identifying potential auditable areas.



Domains, areas and issues

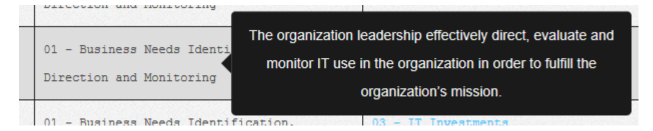
Filter by high risk, medium/high risk, include in audit, all issues

Domain	Area	Issue	Risks (weight)	Include in	Reasons, risks and remarks
01 - IT Governance	01 - Business Needs Identification, Direction and Monitoring	01 - Defining IT requirements	High V	Yes V	
01 - IT Governance	01 - Business Needs Identification, Direction and Monitoring	02 - Leadership	Low	Yes V	
01 - IT Governance	01 - Business Needs Identification, Direction and Monitoring	03 - IT Investments	Medium ✓	Yes V	
01 - IT Governance	02 - IT Strategy and Planning	01 - Quality of IT strategy	Medium ✓	Yes V	

A dashboard with the different IT domains and respective areas and issues is obtained.

The domain and the area names have tooltips associated, which provides a short description. The guidance provided on each domain or area may help the auditor plan

their audits.



In this dashboard the user can **mark** (to include in audit) **and score the appropriate issues** (weight) for the selected audit focus.

Note: a high score (3) marks automatically the issue

	▼		~
	_		
efining IT requirements		3 - High	Yes
<u>eadership</u>	•	3 - High	Yes
Investments	•	3 - High	Yes
uality of IT strategy	•	2 - Medium	Yes
isk management	•	2 - Medium	#
ructure of the IT Organization	•	1 - Low	No
olicy and procedures	•	2 - Medium	No
R and logistics	•	3 - High	No



IT issues are now a hyperlink for the corresponding matrix, which will assist the auditor as a starting point to assess the controls that the organization has put in place to manage at an acceptable level and mitigate the risks they face in the domain/area.

02 - Management of source documents, data collection

and entry (CORE)

07 - Application Controls

01 - Input Controls

Objectives

to assess whether valid data is being entered into the application by autho

Criteria

The data preparation procedures are documented and understood by user logging and records of the source documents received until their disposal; unique and sequential numbers to each transaction; original source documents.

07·-·Application·Controls¶

01 - Input Controls¶

02·-·Management·of·source·documents,·data· collection·and·entry¶

Objectives:¶

to assess whether valid data is being entered into the application by authorized personnel

Criteria:¶

The data preparation procedures are documented and understood by users; there is appropriate logging and records of the source documents received until their disposal; there is assignment of unique and sequential numbers to each transaction; original source documents are retained for the time required by legal standards or policies.

Information required: ¶

Classes of source-documents Entity's criteria for timeliness, completeness and accuracy of sourcedocuments Data-preparation-procedures Data-interfaces with other applications Document retentionpolicies System flow-diagrams ¶

05/03/2020



The audit matrices cover the IT auditing process. Their internal structure outline important audit issues, criteria, analysis methods under the different IT Audit domains/areas.

AUDITABLE AREA	
Audit objective:	
AUDIT Issue:	
Criteria:	
Information Dogginson	Analysis Mathad(s)
Information Required	Analysis Method(s)
imormation Required	Analysis Method(s)
Audit Conclusion	Analysis Method(s)

The matrices should be prepared at the planning stage, however the contents can be updated during IT audit process, if necessary.

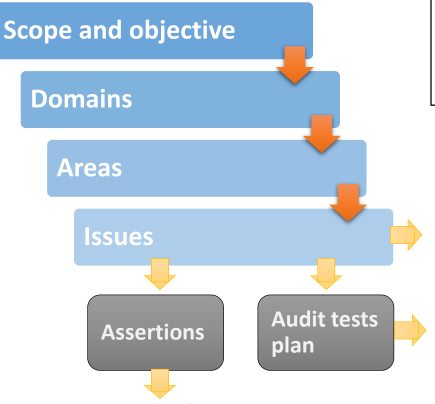
Tips, examples and best practices are included in grey to guide the auditor. They can and should be replaced/extended with the appropriate information for the particular audit.

Note on matrices behavior:

In the desktop versions the auditor will use the matrix to fill information and sync with dashboard. At web version, a form is provided, but the user can generate a print version.



Plan (Mechanics)



Extract based on the scope and objective, then

On each level:

- Analyze, validate and optimize each selection
- Score relative importance within the extracted list
- Develop a weighted list

Use the information in related **Audit Matrices** at Criteria, Information Required and Analysis Method levels as work base and extend as necessary

- 1. Extract the audit steps
- Check and adapt so that all key audit questions are covered
- 1. Identify the accountable and responsible roles
- 2. Establish what management claims are in place and if they are working well

Plan (Mechanics)

Formal techniques, such as risk analysis or problem assessments, possible sources of evidence, auditability and significance of the issue considered, that can help the planning process can be recorded in the **remarks** column.

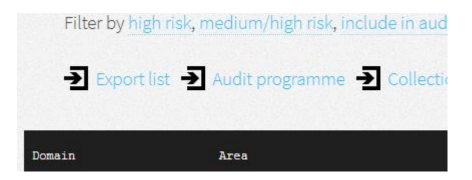
The key idea is to help the auditor to acquire sufficient knowledge about the audit objective and scope, discuss and mature it, ensuring therefore a proper plan.

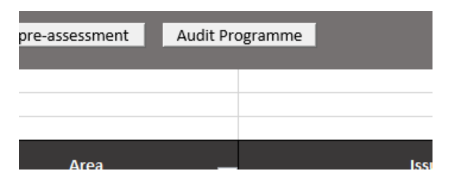
The user should analyze the result and adjust where necessary.

Plan (products)

Meeting with the ISSAI requirements related with the planning stage of audit process, the tool generates audit programmes, populated with the data previously recorded in the audit matrices, and ensures that they are preserved in standard containers to enable subsequent verification of the audit analysis procedures.

Only the issues marked to be included in audit will take part of the audit programme. Is generated by the auditor when pressing the matching action button.







Plan (products)

Despite the fact that the audit programme is produced at the audit planning stage, it includes the following features:

Audit programme coverage	
Feature	Audit
	Programme
Audit objective	•
Audit Issue	•
Criteria	•
Information Required	•
Analysis Method(s)	•



The introduction and use of plug-ins

A plug-in (or plug-in, or extension) is a component that adds a specific feature to the "standard" Handbook on IT Audit for Supreme Audit Institutions



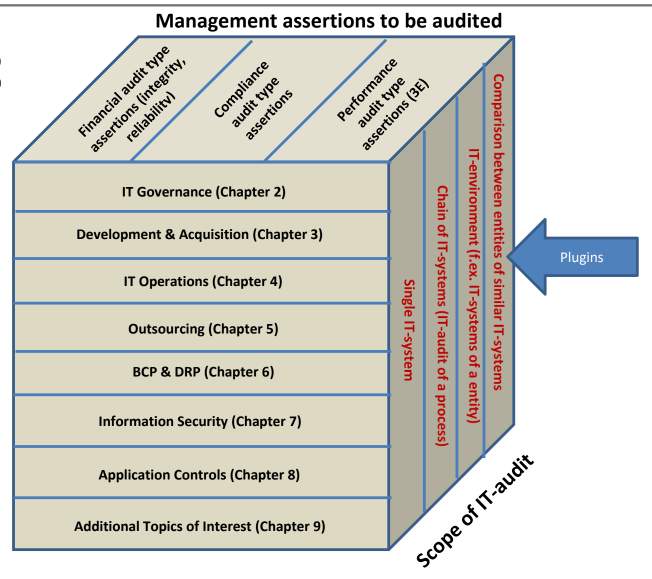
Purpose of plug-ins

- To enable SAI's creating abilities which extend or customize the tool
- To share and reuse knowledge among auditors in SAI or between SAI's
- To address new and emerging areas of interest for IT auditors, like cloud computing, Web Services or OPEN DATA initiatives

Focus of the IT-audit effort

Cosoistic view

The plugins can be seen in the overall context of the tool as follows:





Future of plug-ins

The plug-in will be used to add new features and update the Handbook on IT Audit for SAI's, highlighting emerging areas of interest and providing the users with essential information and key questions needed for an effective planning of IT Audits.



Examples of plug-ins

#	Reference	Description
#1	E-GOV	E-Government & Other Web Services Roll Out
#2	LAND	Land Registry Automation
#3	OPENDATA	Open Data Strategy
#4	UPGRADEFINANCIAL	Upgrade of Financial Management IT System

The tool provides services that the plug-in can use, including a way for plug-in to register with the tool (desktop version) and a defined structure for the exchange of data with plug-ins.

A plug-in still depend on the service and the structures provided by the tool and do not usually work by himself. Conversely, the tool operates independently of the plug-in, using the "core" Handbook on IT Audit for Supreme Audit Institutions as operational and informational basis, making it possible for end-users to add and update plugins dynamically without needing to make changes to the host tool:

- A plug-in extends (doesn't replace) the core IT Audit Handbook, adding new functionalities or characteristics.
- A plug-in is instantiated and executed inside the application and interacts with core through the same user interface.

The Active IT Audit Handbook supports a type of plug-in that reflects at least the general structure of the core Handbook (domain structure).

To include a new plug-in, some simple rules must be followed:

- At the web version, if present in catalogue, the plug-in is automatically available.
- At the desktop version:
 - Download the desired plug-in from catalogue (is a xml file);
 - 2. Save it inside the folder "plugin", under "ActiveManual";
 - 3. If the spreadsheet ("StartHere.xlsm") was already open, reload the list, pushing the corresponding action button.

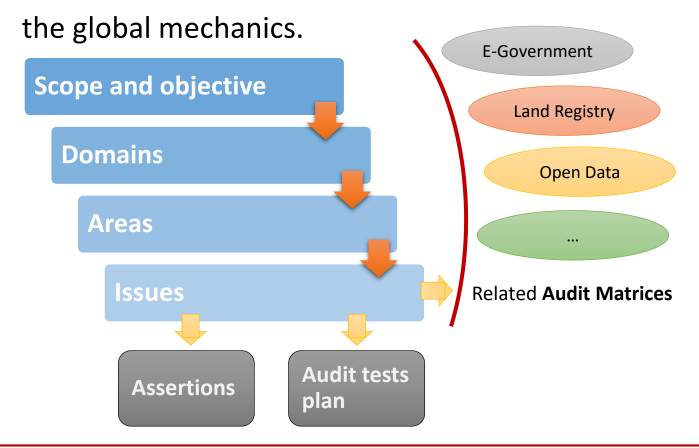
The application have a plug-in manager to guide the user

Plug-ins available to use in audit

Reference	Selected	Description	Version	File
E-GOV	No V	E-Government & Other Web Services Roll Out	1.0	EGovernment.xml
LAND	No V	Land Registry Automation	1.0	LandRegistry.xml
OPENDATA	Yes V	Open Data Strategy	1.0	OpenDataStrategy.xml
UPGRADEFINANCIAL	Yes V	Upgrade of Financial Management IT System	1.0	UpgradeFinancialITSystem.xml

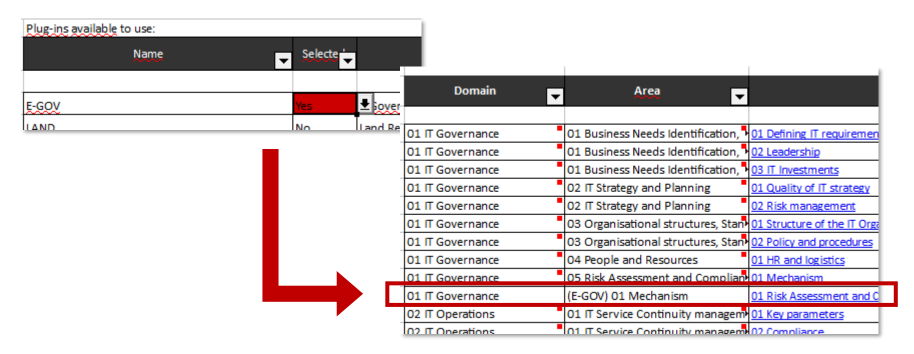


The plug-ins depend on the core IT Audit Handbook and preserve





The plug-ins depend on the core IT Audit Handbook and preserve the global mechanics.





Conduct

(collect and consolidate obtained findings)

EVIDENCE, FINDINGS AND CONCLUSIONS

"Auditors should obtain sufficient appropriate audit evidence to establish findings, reach conclusions in response to the audit objectives and questions and issue recommendations."

(ISSAI 300 PARAGRAPH 38)

Collect findings

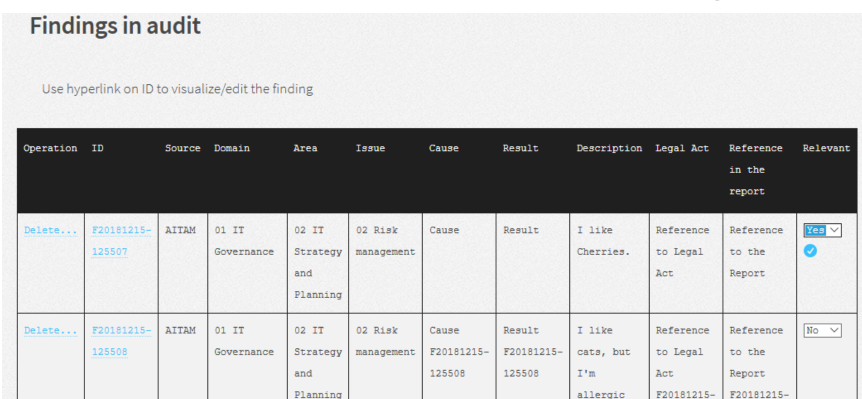
To assist the auditor collecting findings and suitable conclusions derived from the assessment the tool provides a dashboard inside the worksheet /command "Findings".

Support matrices are available.



Conduct

(collect and consolidate obtained findings)



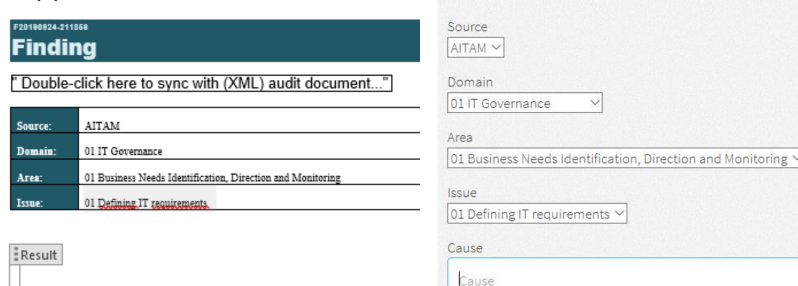


Conduct

(collect and consolidate obtained findings)

F20190924-211856

Support matrices are available.



In the desktop versions the auditor will use the matrix to fill information and sync with dashboard. At web version, a form is provided, but the user can generate a print version.

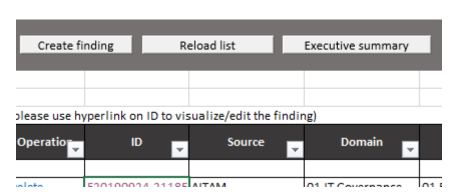
Conduct (products)

The tool generates executive summaries populated with the information of the audit findings, and related recommendations (as option).

Only the findings marked as relevant will take part of the executive summary. This document is produced by the auditor when pressing the matching action button.







(addressing the weaknesses or problems identified by the audit)

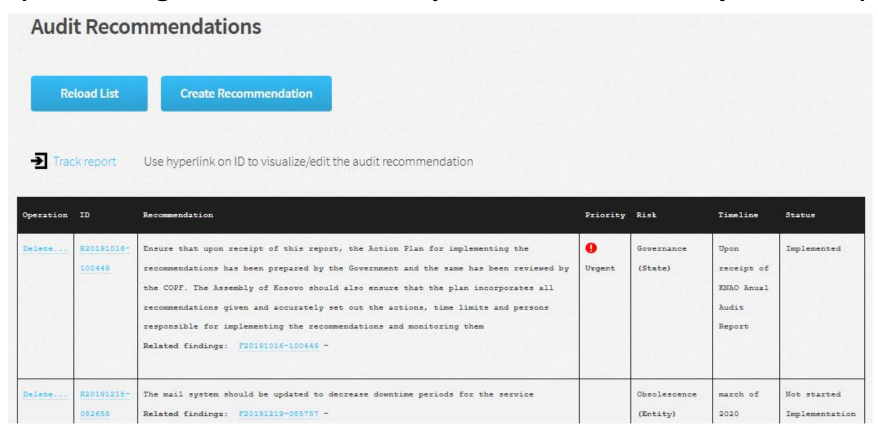
Presenting the outcome of the audit: auditors should seek to provide constructive recommendations that are likely to contribute significantly to addressing the weaknesses or problems identified by the audit (ISSAI 100 PARAGRAPH 40). AND, determining whether action taken in response to findings and recommendations has resolved the underlying problems and/or weaknesses

Manage Recommendations

To assist the auditor register recommendations clear and presented in a logical and reasoned fashion, supported by findings, the tool provides a dashboard inside the command "Recommendations", highlighting their current status.



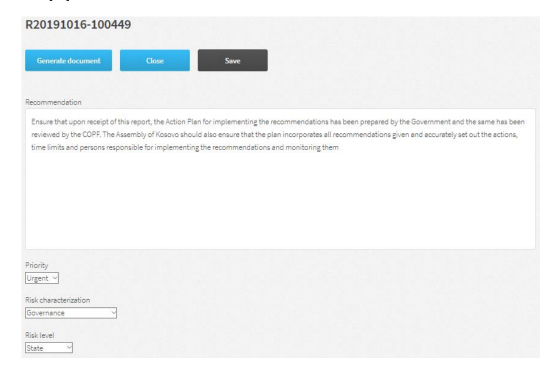
(addressing the weaknesses or problems identified by the audit)





(addressing the weaknesses or problems identified by the audit)

Support matrices are available.



Recommendation¶ Description: Ensure that upon receipt of this report, the Action Plan for implementing the recommendations has been prepared by the Government and the same has been reviewed by the COPF. The Assembly of Kosovo-should-also-ensure that the plan incorporates all recommendations-given and accurately setout the actions, time-limits and persons responsible for implementing the recommendations and monitoring them ¶ Urgent-¤ Priority:= Risk-characterization: Governance-□ Risk-level:= Strategic-o Accepted-(by-the-auditee)? Repeated in-previous audit(s)?= The Action Plan for implementing the recommendations has been prepared by the Government and the same has been reviewed by the COPF-¶

Timeline f



(addressing the weaknesses or problems identified by the audit)

A common and standard set of attributes, capable of describing audit recommendations, link them with findings and track their status (based on follow-up or other assessments instruments and respecting legal timelines), is defined:

Attribute	(Concept) Description
Recommendation	Recommendation's content
Repeated	Flag to sign if the recommendation was repeated in previous
	audits. Retain here history.
Accepted	Was the recommendation accepted by the auditee? (yes/no)



(addressing the weaknesses or problems identified by the audit)

Attribute	(Concept) Description
Priority	Highlights if the recommendation should be addressed immediately.
	Available values: Urgent, regular.
	Prioritizing recommendations can be a complex task that reflects alerts to
	help saving the most money or significantly improve operations.
Risk	Risk faced by the entity(ies) directly or indirectly as a result of non-
characterization	implementation of the audit recommendation.
	Available values: Governance, Operational, Reputational, Financial,
	Compliance, Misappropriation of assets.
Risk level	Targets the organizational context.
	Available values: State, Region, Municipality, Activity Area, Entity.
Importance	Implementation importance (in an appropriate and timely way) to realize
	the full benefit of the audit.
	Available values: Strategic; important, but not essential.



(addressing the weaknesses or problems identified by the audit)

Attribute	(Concept) Description
Action Plan	Action / remedial plan proposed to fully implement the recommendation.
Responsible(s)	Identify and direct recommendation to those who have responsibility and authority to act on them.
Timeline	Timeline planned to implement the action/remedial plan proposed
Outcome	Description of the outcome desired by the recommendation and related action/remedial plan.
Remarks	Notes and remarks about recommendation registered by the auditor



(addressing the weaknesses or problems identified by the audit)

Attribute	(Concept) Description
Findings	Recommendation should be well-supported by facts and should
	flow logically from these facts. Supporting findings found in the
	audit that form the basis for the audit opinion and
	recommendation.



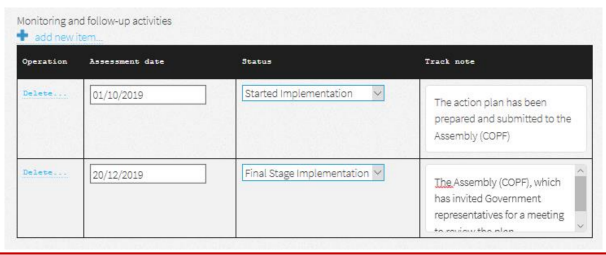
More than one finding can be related with a particular recommendation.

They can selected from the collection of findings previously identified in the particular audit.



(addressing the weaknesses or problems identified by the audit)

Monitoring Monitoring and track notes taken during monitoring follow up activities. Appropriate evaluation and verification by a SAI to determine the adequacy, effectiveness, and timeliness of the actions taken by management to mitigate reported issues and recommendations occurs on time and often more than once.





(addressing the weaknesses or problems identified by the audit)

A tracking structure is in place to help the auditor during the follow up:

Attribute	Description
Date	Assessment date
Status	Status of audit recommendation evaluated
	during the assessment
Note	Track note



(addressing the weaknesses or problems identified by the audit)

Concerning the attribute "Status", the values, and related definitions, are the following:

- Implemented: The recommendation is successfully implemented;
- Started Implementation: Some measures have been taken towards the implementation of recommendation, but the progress of implementation is still in an early stage;
- Partially implemented: recommendation was implemented partially due to other constraints;



(addressing the weaknesses or problems identified by the audit)

Concerning the attribute "Status", the values, and related definitions, are the following (cont.):

- Final Stage Implementation: Rightful measures have been taken from the auditee to implement the recommendation and the implementation is at the final phase to be fully completed;
- Not started Implementation: No measures have been taken by the auditee to implement the recommendation so far but an action plan has been presented;

(addressing the weaknesses or problems identified by the audit)

Concerning the attribute "Status", the values, and related definitions, are the following (cont.):

- **Not addressed:** No measures were taken and no action plan has been presented for the implementation of recommendations;
- **No longer applicable:** Because of the changes within the auditee structure or for any other reason, the recommendation is no longer relevant to the auditee.



(addressing the weaknesses or problems identified by the audit)

Attribute	(Concept) Description
Categorizing the audit	Topic describing the problem area of the recommendation
recommendation	



A classification model can be used to index / describe the problem area.

This model (or list) is intended to be automatically updated and enriched from the CUBE knowledge base.

In future these topics will be used in consolidation and new and more interactive forms of presentation of information

(addressing the weaknesses or problems identified by the audit)

The tool generates tracking reports, populated with the information of the recommendations.

The report is structured in two main areas:

- 1. Statistical and consolidation information;
- 2. Identification of (current) recommendations and their status.





(addressing the weaknesses or problems identified by the audit)

Tracking report:

Progress of recommendations		
Recommendation	Priority	Risk
Ensure that upon receipt of this report, the Action Plan for implementing the recommendations has been prepared by the Government and the same has been reviewed by the COPF. The Assembly of Kosovo should also ensure that the plan incorporates all recommendations given and accurately set out the actions, time limits and persons responsible for implementing the recommendations and monitoring them	Urgent	Governance (State)
The mail system should be updated to decrease downtime periods for the service	Regular	Obsolescence (Entity)
At least twice a year, the Assembly should review the progress made on the recommendations given, strengthen accountability measures	Urgent	Governance (State)

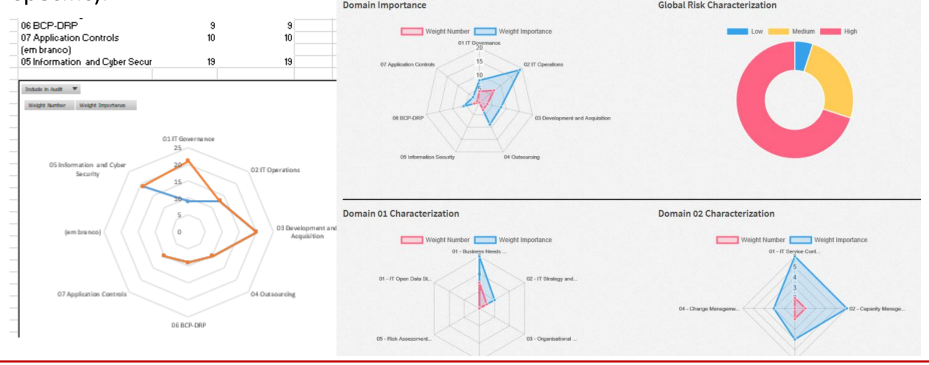
Number of recommendations made: 7			
Ratings			
Priority		Risk areas identified	
Urgent Regular	3 4	Governance Operational Reputational Financial Compliance Misappropriation of assets Obsolescence	4 0 1 1 0 0
Recommendations by type of entity		Importance of recommendations	
State Region Municipality Activity Area Entity	5 0 1 0 1	Strategic Important, but not essential	5 2
	Sta	itus	
Implemented Started Implementation Partially implemented Final Stage Implementation Not started Implementation Not addressed No longer applicable			1 1 2 0 3 0



Analytics

By making use of spreadsheet analytical and web graphical features, the tool provides the auditor with a simple range of data ("Metrics" worksheet / Analytics menu), to evaluate the domain importance and characterization (global and







Analytics (web version only)

Includes an evaluation of findings to look for gaps among related relevant areas for audit

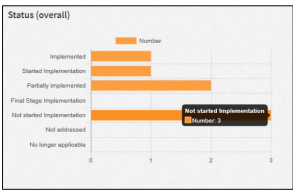




Analytics (web version only)

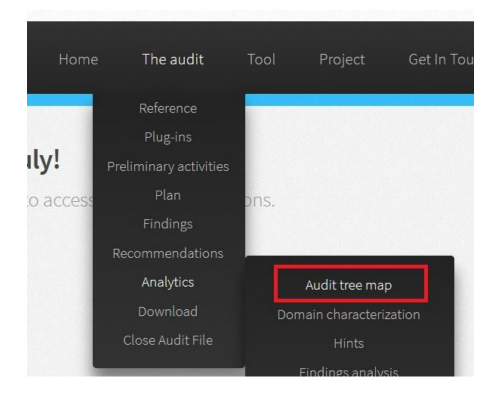
Provides dashboards with consolidated information about recommendations:



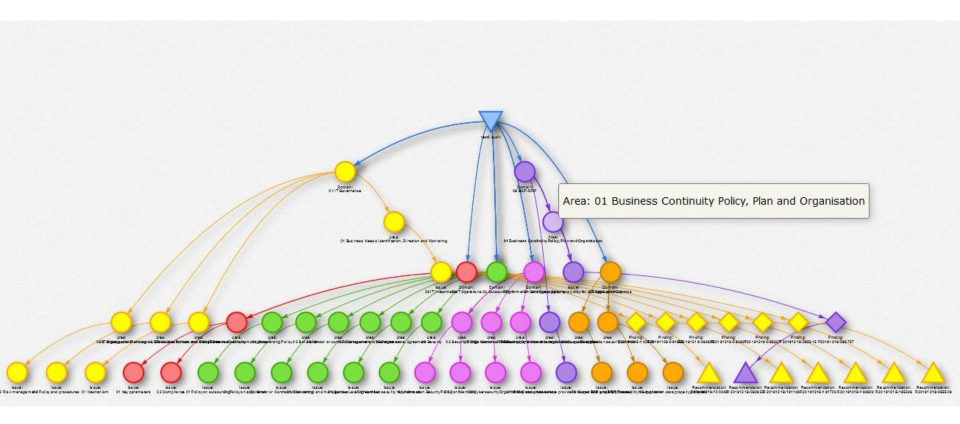




Introduced an **audit tree map** as a graphical way to represent the core objects and concepts present in the Active IT Audit Handbook.







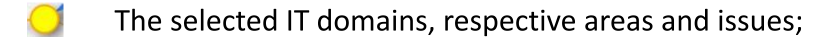


It is a visual thinking tool that helps structuring information, enlightening the domain cascade, from planning stages, to findings and recommendations, at execution and report stages of the audit, and, thus, helping the user to better analyze, comprehend, synthesize, recall and generate new ideas or relations.



When considering the information organizations inside this visual thinking tool the user has to consider several elements, such as the images type (act as visual signifiers), branches, colors and keywords, in order to make it easier to structure and recall information. Let's take a look at these in our guide below:







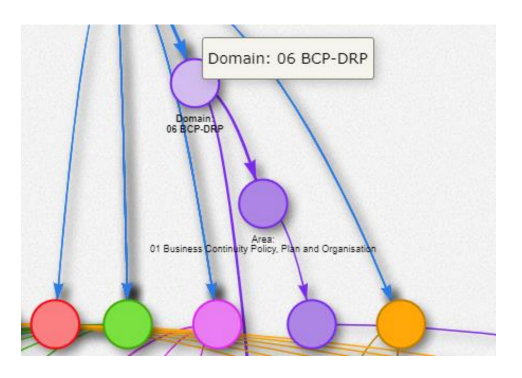
The recommendations formulated, in relation with findings.



The central object is the audit and the starting point of an audit tree map. Represents the topic the user is going to explore. It's placed the center of your page This draws attention and triggers associations.

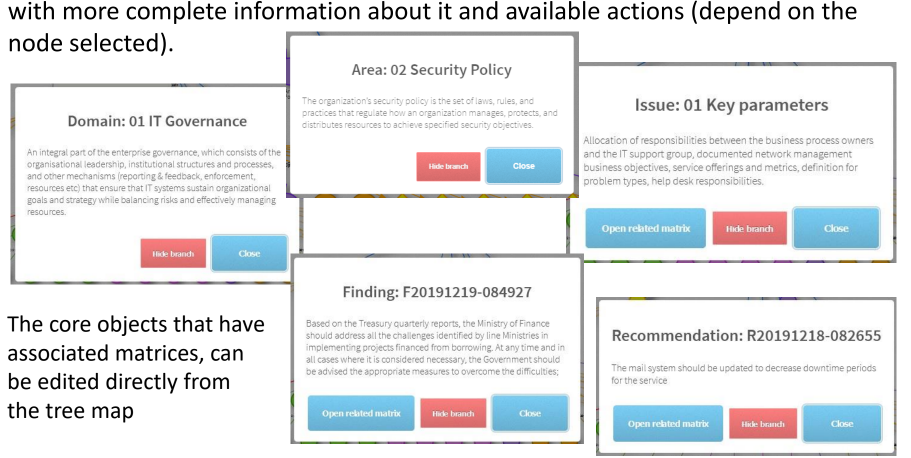
Each branch connected with the starting point (audit object) has a color code, allowing the user to better categorize, highlight, analyze information and identify connections.

A node have a tooltip associated activated when the mouse over them, giving context to the user.



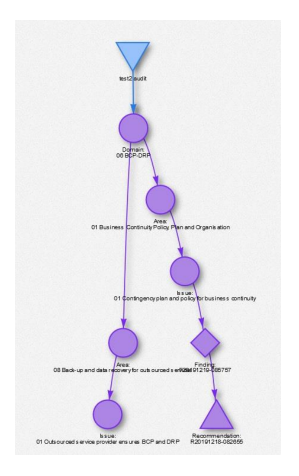


Selecting a node (left button of the mouse) a responsive modal window is launched with more complete information about it and available actions (depend on the





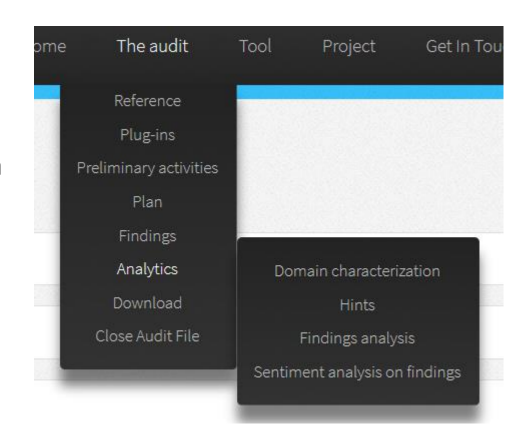
From the central image will flow main branches, linking the selected domains, areas and issues, as well related findings and recommendations. The user can explore each of the themes in greater depth by selecting child branches or just hiding the ones who don't require immediate attention.





Opportunity to experiment and improve:

- New integration paths with CUBE;
- Apply Natural Language Processing (NLP), Graph Analytics and Machine Learning (ML).



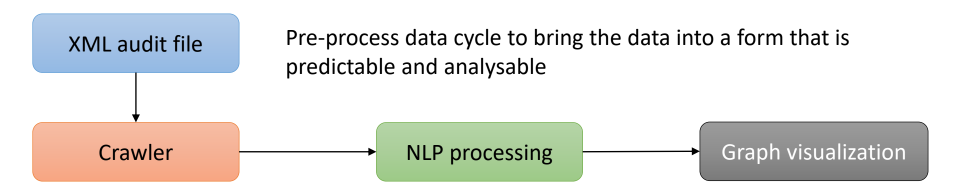


An analysis based on NLP to consider and find out through the CUBE how other nearby audits can help to make better use of current resources, heading the user to know:

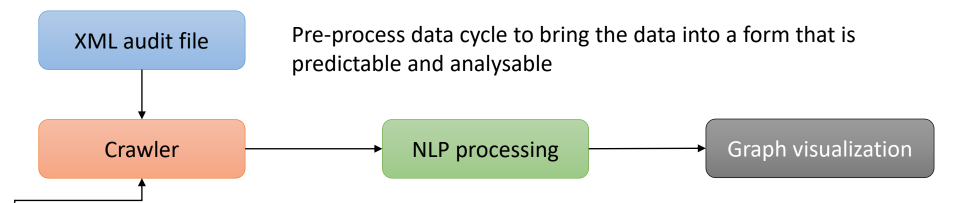
- Where are you?
- Opportunities, risks and threats to look for!
- How to get there? (and, potentially, obtain the desired outcome)

Such analysis can be performed at the planning or the execution phases of the audit.







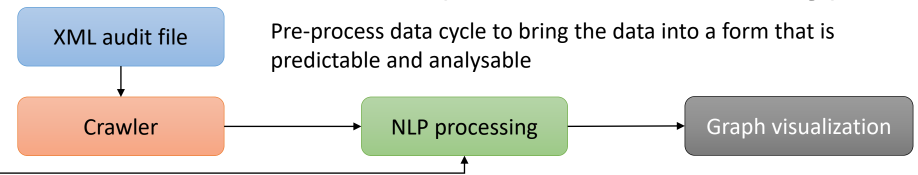


(what is) Collected:

- Risks and notes selected to "Include in audit"
- Reference data form (attributes "title", "background" and "application notes")
- Pre-assessment data form
- Findings (all)
- Issue Matrices selected for audit (attributes "objectives", "criteria", "Information Required", "Analysis Method", "Found Previously" and "Conclusion")

05/03/2020 Lisbon 83



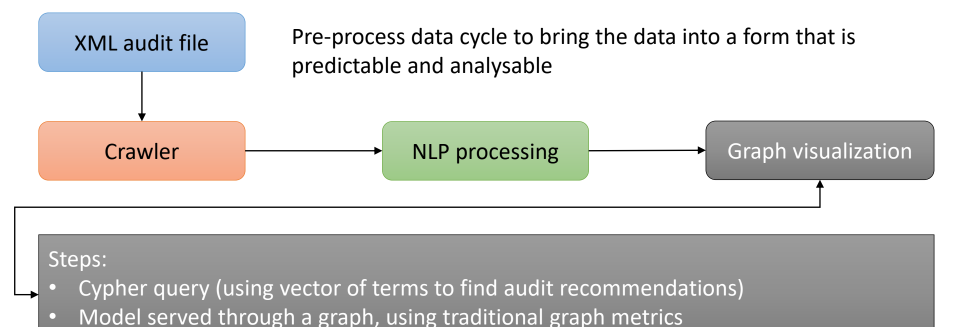


Steps:

- Tokenizer
- Normalize (convert to lower case and inflector to singularize)
- Filter (tokens not alphabetic)
- Stop words filtering
- Entity extraction (identify potential tokens using gazetteers: token + annotation/context)
- Combine (list of unique terms/tokens)
- Term weighting (ID/IDF)
- Vector of terms

Lemmatization (Wordnet for mappings) and Stemming processes (like Porters Algorithm) not used: tests didn't show improvements in classification accuracy





Connects with graph database

05/03/2020 Lisbon 85



Graph-like structures to support the find of similarities (an experiment to model audit):

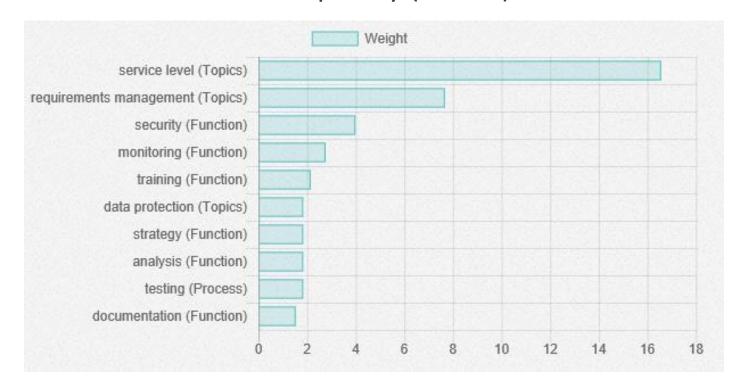
- Graph-like structures to describe the audits and risk cases (use of a graph structure to find out useful paths between data);
- Store and present the information as nodes (data points) and relationships (connections) that the user can query and traverse;
- They can be represented as a "graph" and they can have one or more starting points in queries, or "anchors", in the graph from where the user can start traversing out and reach the audit report in the CUBE;



Descriptive diagram (example) Cover a: Topic Identified a: Risk Case Address a: **Audit Public Activity** Resulting in: Domain Evaluate a: **Process** Observation Control Risk: Yes

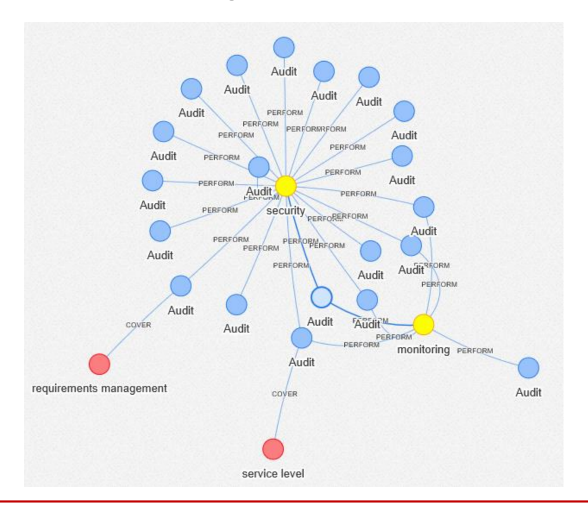


Most relevant terms discovered and analyzed using Term Frequency-Inverse Document Frequency (TF-IDF) mechanism:



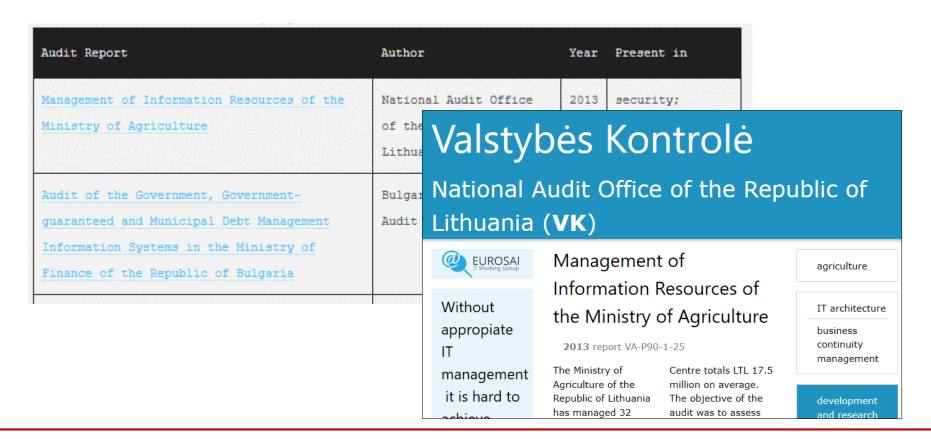


Results as a graph





Results as a table

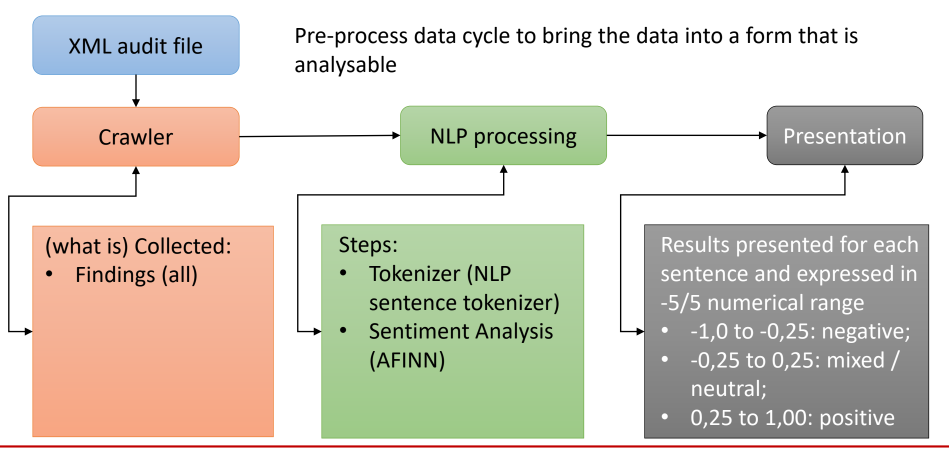




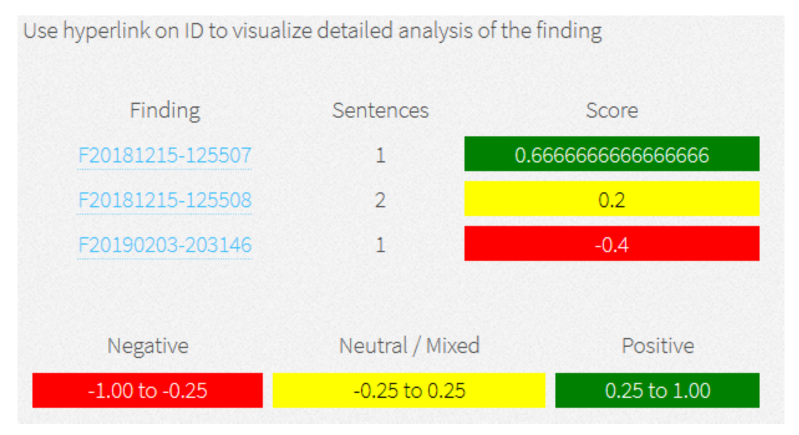
Analysis to measure attitude towards findings. Based on Natural language processing (AFINN algorithms) to consider and find out the polarity of a given text at the document:

- Addresses findings;
- Possibility: compare with pre-assessment and discover differences in emotional tones about same realities;
- Still in an early stage phase with comparative tests against Microsoft and Google API's.

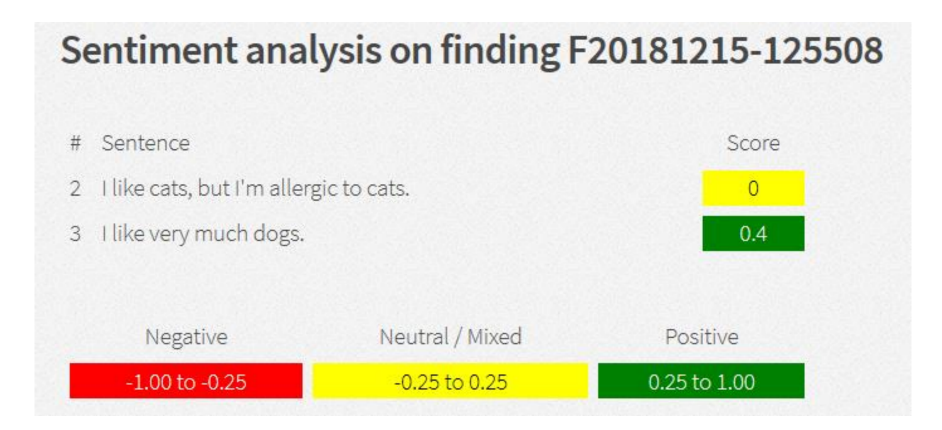












95



Active IT Audit Manual

Happy IT Audits!

05/03/2020