

General Professional Vocabulary

- **Action items** → tasks decided in a meeting
 - **Next steps** → follow-up actions
 - **Take ownership** → accept responsibility
 - **Bandwidth** → capacity to take more work
 - **Dependencies** → tasks or systems relying on each other
 - **Escalate** → raise an issue to higher authority
 - **Leverage** → use effectively
 - **Mitigate** → reduce risk or impact
 - **Timeline** → project schedule
 - **Deliverables** → specific outputs expected
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IT & Data Engineering Vocabulary

- **Scalability** → ability to handle growth smoothly
 - **Latency** → delay in data transfer/response
 - **Throughput** → amount of processing handled in given time
 - **ETL / ELT** → Extract, Transform, Load (data pipeline process)
 - **Data lineage** → tracking data from source to destination
 - **Governance** → rules & policies around data usage
 - **High availability** → system designed to minimize downtime
 - **Redundancy** → backup systems to avoid failure
 - **Version control** → managing code changes (e.g., Git)
 - **Integration** → connecting multiple systems/tools
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Phrases for Meetings & Emails

- “Let’s **circle back** on this after the call.”

- “Can we **deep-dive** into the root cause?”
 - “Let’s **align** on the requirements first.”
 - “We need to **deprioritize** this due to constraints.”
 - “Please **flag** any blockers early.”
 - “Let’s **close the loop** on this issue.”
 - “I’ll **take this offline** and update the group.”
 - “Could you please **provide more context**?”
 - “Let’s **synchronize** with the client team.”
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✦ Polite Business Alternatives

- Instead of “**I don’t know**” → “I’ll need to check and get back to you.”
 - Instead of “**Do this**” → “Could you please take this forward?”
 - Instead of “**This is wrong**” → “I believe there’s a discrepancy here.”
 - Instead of “**I’m busy**” → “I don’t currently have the bandwidth.”
 - Instead of “**I forgot**” → “Apologies, this slipped my mind. Let me correct it.”
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👉 Would you like me to also create a **ready-to-use cheat sheet** (one-page PDF/Word) with these vocabularies + example sentences for quick practice in meetings and emails?

You said:

Playbook with steps of work /tasks :

ChatGPT said:

Perfect 👍 — in IT & business English, when people say “*playbook*”, they usually mean a **step-by-step guide or standard set of tasks** for handling a process, project, or issue.

Here’s a **general Playbook structure** you can adapt for your IT/Data Engineering work:

📘 IT Business Playbook (Template)

1. Initiation / Kick-off

- Define objectives → *“What are we solving for?”*
 - Identify stakeholders → *Business team, IT team, client*
 - Collect requirements → *functional + technical*
 - Establish timeline and deliverables
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2. Planning

- Break down **tasks into action items**
 - Assign ownership (who does what)
 - Identify **dependencies** (systems, teams, approvals)
 - Risk assessment → *document potential blockers + mitigation*
 - Communicate **next steps** to all stakeholders
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ChatGPT said:

Here are some polished ways to phrase “Cricket practice match within team” depending on context:

- "Cricket practice match within the team." ☒ (simple & correct)
- "Intra-team cricket practice match." (formal/sports style)
- "Practice cricket match among team members."
- "Team's internal cricket practice match."

🔗 For a WhatsApp group / casual invite:

"We're having a cricket practice match within the team."

Do you want me to also create a short announcement/invite line you can directly post in your cricket group?

3. Execution

- Develop code/scripts/pipelines
- Perform unit testing → *“Does it work in isolation?”*

- Integrate with other components
 - Validate data accuracy and performance
 - Track progress via daily/weekly status updates
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4. Monitoring & Control

- Review logs, dashboards, alerts
 - Monitor **throughput & latency**
 - Resolve issues/escalate blockers
 - Conduct regular sync-ups with stakeholders
 - Adjust timelines if required
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5. Closure / Handover

- Deliver final outputs (reports, dashboards, pipelines, documentation)
 - Conduct UAT (User Acceptance Testing) sign-off
 - Share **knowledge transfer (KT) documents**
 - Handover to support/maintenance team
 - Conduct **retrospective** → “What went well, what can be improved?”
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6. Ongoing Support

- Set up monitoring & alerts
 - Provide incident management playbook (if issues occur)
 - Ensure proper documentation is updated in knowledge base
 - Plan for enhancements & optimizations
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Useful Vocabulary Inside a Playbook

- **Action Items** → “What tasks need to be done?”

- **Owner** → “Who is responsible for this task?”
- **Checkpoints** → milestones or review points
- **Dependencies** → linked tasks or approvals
- **Escalation Path** → whom to contact if blocked
- **SLA (Service Level Agreement)** → response/resolution timelines

IT Meeting Jargon & Phrases

◆ Status / Updates

- “We’re **on track** with the deliverables.”
- “Currently this task is **in progress / under review**.”
- “Access is **still pending**, awaiting approval.”
- “The job has been **triggered successfully**.”
- “We’ve **validated the counts** between source and target.”

◆ Dependencies / Blockers

- “We’re **waiting on SAP access** before proceeding.”
- “This activity is **dependent on AWS IAM approval**.”
- “We’ve hit a **blocker** with Glue job execution.”
- “Could you please **help unblock** this dependency?”
- “Let’s **escalate this to the access management team**.”

◆ Collaboration / Next Steps

- “Let’s **sync up offline** for the technical details.”
- “Can we **align on the requirements** before starting development?”
- “We’ll **circle back** on this after validation.”
- “Please **flag any issues early** so we can mitigate.”

- “Let’s **close the loop** on pending access.”
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◆ Risk / Mitigation

- “There’s a **potential risk of delay** if access isn’t approved by this week.”
 - “We’ll **mitigate** by parallelizing the table assessment.”
 - “As a **contingency plan**, we can use a sample dataset.”
 - “The timeline may **slip** if dependencies remain unresolved.”
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◆ Reporting / Documentation

- “We’ll maintain a **tracker** for all SAP tables to AWS migration.”
- “The playbook has been **updated with current status**.”
- “Logs are being **monitored via CloudWatch**.”
- “We’ll share a **source-to-target mapping document**.”

IT / Business Meeting Jargon & Idioms

◆ Decision & Priority

- **Cherry-picking** → selecting only the easy or best parts.
“We shouldn’t cherry-pick tables; let’s migrate all in scope.”
 - **Low-hanging fruit** → easy wins / simple tasks.
“Let’s target the low-hanging fruit first before tackling complex jobs.”
 - **Quick win** → a fast, visible success.
“Automating this script will be a quick win for the team.”
 - **Boil the ocean** → trying to do too much at once.
“Let’s not boil the ocean, focus on LOB: Clean Air first.”
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◆ Workload & Effort

- **Heavy lifting** → the most difficult part of the work.
“The heavy lifting is setting up Glue jobs; after that it’s straightforward.”

- **Bandwidth** → capacity to take on more tasks.
"I don't have the bandwidth this week to test extra tables."
 - **In the weeds** → stuck in too much detail.
"Let's not get in the weeds here; focus on high-level architecture."
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◆ Progress & Status

- **Greenfield project** → building something new from scratch.
 - **Brownfield project** → modifying/modernizing existing systems.
 - **Moving parts** → many things happening at the same time.
"There are a lot of moving parts in this migration."
 - **End-to-end** → covering everything from start to finish.
"We own the process end-to-end: extraction, transformation, and reporting."
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◆ Issues & Risks

- **Single point of failure (SPOF)** → one weak link that could break the system.
 - **Firefighting** → solving urgent, unplanned issues.
"Yesterday was all firefighting due to access errors."
 - **Showstopper** → a critical issue blocking progress.
"Lack of SAP access is a showstopper right now."
 - **Moving target** → requirements that keep changing.
"The reporting scope feels like a moving target."
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◆ Alignment & Communication

- **On the same page** → aligned in understanding.
- **Touch base** → connect briefly.
- **Circle back** → return to the topic later.
- **Close the loop** → finalize and confirm completion.
- **Drill down** → go deeper into details.

- **Big picture** → overall view, not details.time
- “Are these statistics **documented**?”
- ☒ “Have these statistics been **captured in documentation**?”
- ☒ “Are these statistics **recorded anywhere**?”
- ☒ “Do we have these statistics **published in a tracker/playbook**?”

👉 In IT meetings, people often use:

- “Do we have this documented?”
- “Is this captured somewhere?”
- “Can we update the tracker with these stats?”
- **Boilerplate** = standard, reusable text/code/template that doesn’t change much.
- It saves time because you don’t start from scratch each time.

In IT Context

- **Boilerplate code** → repeated code blocks used in many projects (e.g., logging setup, import statements).
“This script contains a lot of boilerplate code for Spark initialization.”
- **Boilerplate template** → standard docs/emails/presentations.
“Use the boilerplate design doc template for all new projects.”

In Business Communication

- **Boilerplate response** → a standard answer.
“That email looks like a boilerplate HR reply.”
- **Company boilerplate** → the short standard company description at the bottom of press releases.

☒ Alternatives you can use in meetings:

- **Template**
- **Standard format**
- **Pre-defined text/code**
- **Reusable snippet**

SAP-Specific Vocabulary

- **ECC / BW systems** → legacy SAP sources.
- **Data extraction** → pulling data from SAP (ODP, RFC, BAPI, Xtract Universal).
- **Tables of interest** → SAP tables in scope for migration.
- **Delta extraction** → incremental data pull from SAP.
- **Functional module** → SAP domain (MM, SD, FI, CO).
- **Master data vs. Transactional data** → core vs. activity data.
- **Data dictionary / metadata** → SAP table structure definitions.

💬 Example Meeting Phrase:

- “We need to validate which **SAP tables of interest** from LOB: Clean Air should be migrated into AWS.”
- “Is the **delta extraction mechanism** confirmed for FI tables?”

◆ AWS Data Engineering Vocabulary

- **Landing Zone** → initial S3 bucket where data lands.
- **Bronze Layer** → raw, unprocessed data zone.
- **Silver Layer** → cleaned, structured, curated datasets.
- **Gold Layer** → business-ready, aggregated datasets.
- **Glue Job** → ETL job to move/transform data.
- **Glue Crawler** → service to infer schema & update Glue Data Catalog.
- **IAM Roles/Policies** → access control for AWS services.
- **CloudWatch Monitoring** → logging & alerts for Glue/S3 jobs.

- **Partitioning** → splitting data for query performance (e.g., by date).
- **Throughput & Latency** → key performance indicators for ETL jobs.

💬 Example Meeting Phrase:

- “Glue Job #1 ingests from **S3 landing to Bronze layer**; Job #2 refines Bronze into Silver.”
- “Let’s enable **partitioning by fiscal year** in the Silver layer to optimize Athena queries.”

◆ General Project Vocabulary

- **Access dependencies** → pending SAP/AWS access approvals.
- **Source-to-target mapping (STM)** → mapping SAP tables → AWS datasets.
- **Data validation** → row count & column-level checks.
- **Error handling** → retry logic, logging.
- **End-to-end pipeline** → SAP → S3 → Bronze → Silver → Redshift/QuickSight.
- **Operational handover** → KT + support documents to ops team.

💬 Example Meeting Phrase:

- “We’ll maintain a **source-to-target mapping** sheet for SAP tables to AWS layers.”
- “The pipeline is **end-to-end automated** with logging and error handling.”

Vocabulary for SAP & AWS Data Engineering

📝 Writing (Emails, Reports, Documentation)

Use **formal, precise, action-oriented words**:

- **Extracted** → “*Data has been extracted from SAP tables into S3.*”
- **Ingested** → “*We ingested Clean Air LOB tables into the Bronze layer.*”
- **Curated** → “*The Silver layer contains curated datasets after transformations.*”
- **Orchestrated** → “*Glue workflows orchestrate the ETL process end-to-end.*”
- **Validated** → “*Row counts have been validated between source and target.*”

- **Deployed** → *“Glue Job #2 has been deployed to production.”*
- **Automated** → *“Error handling has been automated with retry logic.”*
- **Provisioned** → *“IAM roles have been provisioned for Glue and Redshift.”*
- **Documented** → *“Source-to-target mapping is documented in the playbook.”*

💡 Writing Tip: Use **past tense** for completed work, **present continuous** for in-progress tasks.

🗣️ Speaking (Meetings, Status Calls)

Use **clear, concise, conversational phrases**:

- **“We’re still waiting on SAP access approval.”**
- **“The Bronze layer is ready; Silver is in progress.”**
- **“Glue Job #1 ran successfully, but Job #2 failed due to permissions.”**
- **“We’ve validated the counts, no mismatches found.”**
- **“The data pipeline is end-to-end automated now.”**
- **“CloudWatch logs are clean, no errors reported.”**
- **“We’ll circle back once IAM access is confirmed.”**
- **“This table is a dependency for downstream jobs.”**
- **“Let’s align on which SAP tables are in scope for migration.”**
- **“The playbook has been updated with current status.”**

💡 Speaking Tip: Use **short, action-driven sentences**; avoid too much technical depth unless asked.

🔑 Useful Cross-Over Terms (good for both writing & speaking)

- **Access dependency** → pending SAP/AWS access.
- **Source-to-target mapping (STM)** → mapping SAP → AWS datasets.
- **Data pipeline** → end-to-end ETL process.

- **Bronze/Silver/Gold layers** → standard data lake zones.
- **Partitioning** → performance optimization.
- **Incremental load / Delta extraction** → only new data loads.
- **Throughput & Latency** → performance metrics.
- **Showstopper** → critical blocker.
- **Quick win** → easy, early success (like migrating a small SAP table first).

Vocabulary for AWS Data Engineering Work

Writing (Emails, Reports, Documentation)

Use **formal, precise verbs and nouns**:

- **Ingested** → *“Data has been ingested from S3 into the Bronze layer.”*
- **Provisioned** → *“The IAM roles have been provisioned for Glue and Redshift access.”*
- **Deployed** → *“Glue Job #2 has been deployed to the production environment.”*
- **Orchestrated** → *“Workflows are orchestrated through AWS Glue.”*
- **Validated** → *“Row counts were validated between Bronze and Silver layers.”*
- **Partitioned** → *“The dataset has been partitioned by fiscal year.”*
- **Monitored** → *“Glue jobs are monitored via CloudWatch alerts.”*
- **Optimized** → *“Queries have been optimized for performance in Athena/Redshift.”*
- **Curated** → *“Silver layer datasets are curated for downstream consumption.”*
- **Documented** → *“The playbook has been documented with access steps and job details.”*

 Writing tip: Formal, report-style sentences (use passive voice sparingly for professionalism).

Speaking (Meetings, Stand-ups, Calls)

Use **short, clear, action-driven phrases**:

- **“S3 landing zone is ready, ingestion completed.”**

- “Bronze layer is done; Silver layer is in progress.”
- “Glue Job #1 succeeded, but Job #2 failed due to IAM permissions.”
- “We’ve validated counts, no mismatches found.”
- “Athena queries are running faster after partitioning.”
- “We’re monitoring jobs via CloudWatch, no errors so far.”
- “Let’s align on which datasets need to move to Gold.”
- “Redshift access is still pending, it’s a blocker.”
- “We’ll circle back once the Glue workflow is orchestrated.”
- “That’s a quick win — moving smaller tables first.”

💡 Speaking tip: Keep sentences **short & direct**, avoid over-explaining unless asked.

🔑 Common AWS Data Engineering Keywords (for both writing & speaking)

- Landing Zone / Raw Zone
- Bronze / Silver / Gold layers
- Glue Job / Glue Crawler
- Data Catalog
- Athena / Redshift
- IAM Roles / Policies
- ETL / ELT pipeline
- Partitioning & Bucketing
- Throughput & Latency
- Error handling / Retry logic
- Monitoring & Alerting (CloudWatch, SNS)
- End-to-end pipeline automation