PHASE	ACTIVITY	OWNER	SYSTEM	APP	NOTES
CORPORAT	TE STRATEGY AND INITIATIVE MANAGEMENT (PRE-PROJEC	T)			
	Initiative identified: assign sponsor and initiative leader	Executive board	-	-	Usually from strategic planning or acute issues
	Create initiative team to define vision, high level scope, business case	Initiative lead	-	-	Things can start to go wrong at this early stage if the right expertise isn't
					present in initial visioning and planning
	Build vision (very high level scope and design)	Initiative team			Assumption based high level vision of the future process, systems, data,
					reporting
	Build business case	Initiative team	-	-	Target benefits/rationale, costs, risks, impacts, clear assumptions
	Make decision to pursue SAP S/4HANA Cloud	Executive board	-	-	This leads to engaging with SAP over scope, solution, licenses etc.
	Identify/plan change management approach	Sponsor	-	-	Recommend to utilise Prosci ADKAR
	Identify and launch pre-preparation projects, key examples:				Depending on the current state, pre-projects can significantly enhance the
					quality of the SAP design and build, whilst also de-risking the programme.
	Target operating model	Sponsor	-	-	If there are significant organisation changes in parallel with SAP it may
					make sense to produce a target operating model as an initial step. This can
					help ensure processes and roles in SAP fit with the strategic organisation
					direction
	Conceptual data model and reporting design	Sponsor	-	-	If legacy systems have reporting issues and/or harminised reporting is a
					key benefit, it may make sense to run a conceptual re-design of key
					reporting hierarchies before starting SAP e.g. chart of accounts, profit
					centers, customer hierarchy, etc.
	Legacy system data cleansing	Sponsor	-	-	If master data and transactional data have not been well managed or
					cleansed, this can be a significant issue during SAP implementation, this car
					take a long time to fix.
	Resourcing: individuals and delivery partners				
	Identify key internal project team roles for next phase	Initiative lead	-	-	Identify candidates and start internal recruiting process
					Identify backfiling where needed
	Systems integrator partner selection	Sponsor	-	-	If relying on an external partner or SAP for implementation
DISCOVER					<u> </u>
	Staff resources for discover phase team	Initiative lead	-	-	For example:
					- Process/technology owners for scope identification/confirmation
					- Enterprise architects for IT principles alignment
					- Procurement for contract and licensing discussions
	Discover phase kick-off	Initiative lead	-	-	Project team + stakeholders
					Review outcome of previous activities
					Review detailed plan for phase
	Build on initial business case with specifics for S/4HANA Public Cloud	Initiative lead	-	-	High level scope, benefits, costs, risks etc.
	Complete SAP digital discovery assessment (DDA)	Initiative lead	-	DDA	Detailed questions about business processes
					Helps to decide between public and private cloud
					Provides baseline initial scope for refinement during PREPARE/EXPLORE
	Make purchase decision	Executive sponsor	-	-	
	Sign S/4HANA Cloud Contract	Executive sponsor	-	-	Signer received PO confirmation e-mail (purchase details and next steps)
	Welcome email on contract start date	IT contact or 'signer'		-	Detailed information about starting project
	Welcome email from SAP BTP	IT contact or 'signer'		-	
	Attend onboarding webinar	Project manager	sap.com	-	SAP webinars covering everything about getting started with the project
		or IT contact			(Navigate to the SAP customer onboarding resource center)
	Start legacy system data preparation as soon as possible				(Ideally already launched as a project)
	Start analysis and cleansing of master data and transactional data	Data lead	-	-	Proceed with EXPLORE activities listed in the next phase ASAP
	Project planning				

	Create a work breakdown structure including estimation of effort for	Project manager	-	-	Often SAP program target go-live dates are set without formal scope-
	the work based on the defined scope. As part of this identify the critical				based effort estimation. Even if a target go-live date and duration is already
	path and minimum project duration.				set, it's still worth a formal effort and duration estimation to identify
					feasibility, and look at corrective actions.
	Identify go-live date or validate pre-defined target date	Project manager	-	-	Consider the easiest migration is at fiscal year end. This removes the need
					to migrate P&L balances, and also will reduce the number of open items.
	Project resourcing				
	Staffing of internal project team members for next phase	Sponsor	-	-	Including clear role descriptions and responsibilities
	Recruit external contractors/3rd party service providers	Sponsor	-	-	Including clear role descriptions and responsibilities
	Pre-plan/line-up potential need for resources later	Sponsor	-	-	If gaps are expected development resources may be required later. This
					could include skills such as ABAP, integration, Python, etc. Start to plan for
					this potential early.
	Change & communications management				
	Identify all potentially impacted parties	Change manager	-	-	Stakeholders, customers, end users (internal and external)
	Hold initial change management surveys/interviews/discussions	Change manager	-	-	Ideally a review of potential change impacts from across the organisation
					can be collected prior to prepare to allow time to adjust the scope and
					preparation approach if needed.
					At this stage focus on Prosci ADKAR:
					- A: Awareness of the need for change
					- D: Desire to participate and support the change
	Internal lessons learned workshop: hold workshop to look at internal	Project manager	-	-	Build learnings into project approach and change approach
	history with ERP projects, try to capture past issues and failures and plan	, ,			2
	to avoid				
	Request SAP or partner to run lessons learned workshop on other	Partner PM	_	_	Build learnings into project approach and change approach
	organisations experiences with S/4HANA Cloud Public	1 41 41 41			bana icanimigs into project approach and change approach
	Project & stakeholder management				
	Document and deploy project management	Project manager	-	-	Scope management, plan management, issues management, risk
		.,			management, change management, resource management, escalation
					procedure, reporting procedure, meeting schedules, ways of working.
	Stakeholder identification and analysis	Project manage and	_	_	procedure, reporting procedure, meeting schedules, ways or working.
	Stakeholder lachtilleation and analysis	change manager			
	Create stakeholder collaboration plan	Project manager and	_	_	Information updates frequency/content, workshops schedule, key reviews
	Create stakenolaer collaboration plan	change manager			(requirements, design, etc.)
	Discover stage gate GO / NO GO	Project manager	_		Check:
	Discover stage gate GO / NO GO	r roject manager			- DDA results indicate S/4HANA Cloud Public is suitable
					•
					- Project team resources identified and available
					- 3rd party partner/SAP engaged and available
	Datailed also for any task as a should be accorded to a small through	Du-:			- Stakeholder alignment on benefits, scope, and approach
	Detailed plan for next phase - shared & presentation walkthrough	Project manager	-	-	Team for next phase should be 100% clear on activities, templates,
DDCBABE	sessions				responsibilities etc.
PREPARE	Dhasa kisk off	Decidet man-			
	Phase kick off	Project manager			
	Set up and onboard project team, key roles include:				
	Onboarding of 3rd party project team	Drainet manager			
	Partner project manager and partner stakeholder	Project manager	-	-	
	Lead configuation expert (SAP / partner)	Partner PM	-	-	
	Partner or SAP line of business experts (1-2 per area)	Partner PM	-	-	Desired and del IT and its street and another than
	If new to the business, recommend to run various trainings	Project manager	-	-	Business model, IT architecture, processes, controls etc.
	Provisioning of any hardware if required	IT contact	-	-	For example company laptops if needed for network tools
	Internal team				

Sponsor(s) and steering committee	Sponsor	-	-	
IT contact	Sponsor	-	-	
Project manager	Sponsor			
Line of business experts	Sponsor/stakeholders	-	-	It is critical that the sponsor and stakeholders identify experts in each line of business that can represent their processes. They should be available for the entire project duration and be qualified to accept standard processes and identify gaps. Number depends on size/complexity of project and LoB
				SAP recommends 2-3 per LoB.
Change manager(s)	Sponsor	-	-	
Extended team (as necessary, scope dependant)	Project manager	-	-	Examples: integration, developers, data migration, enterprise architects
Plan / run internal team project training	Project manager	-	-	SAP training / partner led training Implementation approach, LoB config, etc.
Systems provisioning				implementation approach, 200 comig, etc.
Provision the S/4HANA Cloud Landscape Bundle:	IT contact	SAP for Me	-	Systems for EXPLORE phase. S/4HANA dev/test/prod provisioned later
1) Cloud Identity Services		-	-	Includes authentication (IAS) and provisioning (IPS) services
2) S/4HANA Starter System		-	-	Includes development client 80, and customising client 100
				With S/4HANA Cloud Public development is split into two clients, the
				customising client 100 is used for the majority of configuration. Client 80
				reserved for more complex custom developments.
3) Cloud Application Lifecycle Management (Cloud ALM)		-	-	Used as an implementation management tool
4) Central Business Configuration (CBC)		-	-	Used as a central reference point for SAP configuration
IT contact receives emails with login information	IT contact	Email	-	<u> </u>
Activate Cloud Identity Authentication Service (IAS)	IT contact	IAS	-	Must be activated first. Use link in provisioning email
Clould Application Lifecycle Management (ALM) set up				Cloud ALM will be used for project, requirements & design management
Create project in Cloud ALM	Partner PM	ALM	-	SAP Activate Roadmap: SAP S/4HANA Cloud Public Edition (3-system
				landscape) - Implementation
Review standard roles	Partner PM	ALM	-	
Create/change roles in Cloud ALM	Partner PM	ALM	-	For example: one role for each LoB area
Add team members to roles in Cloud ALM	Partner PM	ALM	-	Turn of any roles not required
Add general dates in timeboxes in Cloud ALM	Partner PM	ALM	-	Note: typically fit to standard takes the longest time
Assign scopes in Cloud ALM	Partner PM	ALM	Manage scopes apps	Initial scope based on DDA, may evolve through fit to standard
Deploy content in S/4HANA Cloud Starter System (S4 SS)				S/4HANA Cloud Starter System is used to demo standard processes
				The processes are aligned with SAP Signavio Best Practices
Add users to Central Business Configuration using IAS				CBC is used to configure S/4HANA Public Cloud
Create excel and fill in with user details, save as .csv	IT contact	IAS	-	File format: status, loginName, mail, firstName, lastName, groups
Login to IAS, select 'import users tile', load .csv	IT contact	IAS	Import users tile	Once imported, activation emails are sent to users
Login to IPS and run job to replicate users and permissions	IT contact	IPS	-	Run this replication immediately as IAS emails were already sent
Create two spaces in CBC	Lead CE	CBC	-	Use space type 'evaluation' ('enterprise management' brings all LoB)
				One space for development client 80, one for customising client 100
In each space confirm scope and configuration				This is for demo content, so it's mostly confirmations
Scope	Lead CE	CBC	-	Enterprise management scope bundle includes all LoB best practices These
				provide the ability to demo processes during fit-to-standard
Countries & ledgers	Lead CE	CBC	-	If multiple countries/regions are in scope choose countries/regions used
Ledgers	Lead CE	CBC	-	If multiple ledgers are required, choose them.
er ur	1 105	CDC		For example: IFRS = 1GA, US GAAP = 2VA
Finance settings	Lead CE	CBC	-	Confirm FSV: K4 (4 special periods)
				Confirm group currency
				(If required further finance customisation will be part of dev build later)

Organisation structure	Lead CE	CBC	-	Contries/regions above, drive selection of a pre-configured organisation structure for the best practices demo.
				This is aligned with the Signavio test scripts.
				(SAP recommends not to adjust at this stage)
Product specific configurations	Lead CE	CBC	-	Minimal/none at this stage as it's just standard processes in the starter system
Share settings with team	Lead CE	CBC	-	Lead CE should share the above settings with LoB CEs to assist with their
, and the second				preparation to run demos in fit-to-standard
Assign deployment target	Lead CE	CBC	-	Connect CBC to S/4HANA Cloud Starter System
Deploy scope and organisation structure	Lead CE	CBC	-	Deploy from CBC to S/4HANA Cloud Starter System
Add team members to workspace	Lead CE	CBC	-	Pre-requisite: ensure team members are created in Cloud Identity with permissions for CBC
Assign CBC roles	IT contact	CBC	-	Lead configruation expert: SAP_CBC_CONSUMPTION_PROGRAM_LEAD LOB CE: SAP_CBC_CONSUMPTION_KEY_USER
				Project managers: SAP_CBC_CONSUMPTION_AUDITOR IT contact: SAP_CBC_CONSUMPTION_AUDITOR
Set up project team in S/4HANA Starter System				Starter system approach: use standard roles to demo standard processes
IT contact logs in to S/4HANA Starter System	IT contact	S4 SS	-	IT contact has SAP_BR_ADMINISTRATOR which gives access to administraiton tab
Activate all SAP standard roles in S/4HANA Starter System	IT contact	S4 SS	Business Roles	Administration > Identity and Access Management > Business Roles
			Template	Template
				Select all roles, choose 'create business role'
				Choose assign spaces based on SAP-delivered space
				This makes all roles available to be assigned to users.
IT contact assigns themselves BR_ADMINISTRATOR in S/4HANA starter	IT contact	S4 SS	-	Edit 'user name = login name for IAS'
system				Remove SAP_BR_ADMINISTRATOR, add BR_ADMINISTRATOR
Create users for project team in S/4HANA starter system	IT contact	S4 SS	Manage	Pre-requisite: users should already be created in IAS
			Workforce App	Administration > Workforce Master Data > Manage Workforce > Import > Worker
				Download template, complete with user details, and then upload
Assign BR_ADMINISTRATOR to all project team members in S/4HANA	IT contact	S4 SS	Maintain Business	This allows all team members to manage permissions to create test users
starter system			Roles	for fit-to-standard sessions
Verify users have assigned launchpad in S/4HANA starter system	IT contact	S4 SS	-	Administrator > assigned launchpad spaces
				No apps will display if no space is assigned
Download users with their assigned permissions from the S/4HANA	IT contact	S4 SS	Maintain Business	Download from starter systems and upload to IAS.
starter system and upload to IAS to validate and send activation emails			Users	This will validate users, and generate activation emails
			Identity Provider	·
			App	
Change and communications management			• •	
Formal communication of project team to stakeholders and wider	Change manager	-	-	This is important to avoid innacurate rumours spreading related to the
audience including clear list of contacts				project and also to ensure people can get to the right point of contact with
				questions at any point
Launch project information sharing space	Change manager	-	-	Recommend to have an online reference with basic project information, Q&A etc.
Continue discussions, workshops and communications to identify change	e			At this stage continue with focus on Prosci ADKAR:
impacts.				- A: Awareness of the need for change
r				- D: Desire to participate and support the change
Project and stakeholders management				
,				

	There should be a formal workshop with line of business leaders (stakeholders) on the role of the line of business expert. The stakeholders should agree that the nominated business experts has authority to represent requirements and agree to solutions for their line of business.	PM / CM	-	-	Often on SAP programs late requirements appear during acceptance testing due to a lack of formality around the knowledge and commitment needed during requirements gathering.
	Prepare phase Go / No Go	Project manager	-	-	Check: - Project team fully resourced - Project team training/knowledge building complete - Systems, tools, and materials for explore ready - Appropriately qualified and experienced Line of business experts
	Project manager publishes detailed plan for Explore (Assess)	Project manager	-	-	Circulate plan Workshop\presentation to team to explain and discuss
EXPLORE	(ASSESS)				
	Phase kick off	Project manager			
	Review DDA in preparaton for x-LoB 'fit-to-standard'	Partner lead CE	-	-	x-LoB means any topic that doesn't fit into a single line of business May include topics like organisation structure
	Review DDA - business proceses, known integrations	Partner LoB CE	-	-	
	Co-ordinate Business Driven Configuration Questionnaire (BDCQ)		-	-	This is a questionnairre to gather information for S/4HANA configuration
	Send to x-LoB business experts	Project management	-	-	Business experts may need to co-ordinate with others to complete
	Send to LoB business experts	Project management	-	-	Business experts may need to co-ordinate with others to complete
	Schedule meetings to review BDCQ	LoB CE	-	-	
	Loop back and check BDCQ impacts on DDA	LoB CE, lead CE,	-	-	The DDA is the master reference for scope and document the sponsor and
		project managers			stakeholder are familiar with, it should be udpated with any changes.
	Prepare for fit-to-standard workshops				
	Review in scope proceses & group into workshops	LoB CE	-	-	Test scripts size can help estimate required workshop lengths Group processss by role into workshops with same LoB experts
	Schedule workshops & invite LoB experts	LoB CE	-	-	
	Invite change manager and specialists as needed	LoB CE	-	-	Some LoB workshops may require data experts, developers, etc.
	Prepare 'mini-kick off' presentation	LoB CE	-	-	
	Prepare 'fit-to-standard' presentation	LoB CE	-	-	
	Download test scrips from SAP Signavio Process Manager	LoB CE	Signavio	-	
	Create test users for each role in scripts	LoB CE	S4 SS	-	
	Do test run of scripts and time how long it takes	LoB CE	S4 SS	-	
	Plan which analytical apps to demo per LoB	LoB CE	-	-	
	Prepare other accelerator and documents	Lead CE / LoB CE	-	-	Sharing links to online training videos may help business experts prepare.
	Prepare starter system for fit-to-standard workshops	LoB CE			
	Create test users	LoB CE	S4 SS	Manage Workforce App	The system is already provisioned, but each test user should be set up with a role: 'employee' plus one primary business role. Name the users in a way LoB business experts will recognise
	Run business process fit-to-standard workshops:				Recommend 2 LoB CE and at least 2 LoB Experts per business role
	Organisation structure workshop	Lead CE	S4 SS	-	Suggested by SAP as a specific workshop
	Chart of accounts workshop	Lead CE	S4 SS	-	Suggested by SAP as a specific workshop
	Run all other LoB workshops	LoB CE	S4 SS	-	As pre grouping designed in workshop preparation
	For above workshops, suggest to cover:				Workshops need to cover many topics
	Present mini-kick off	Lead CE / LoB CE	-	-	Key principles, design and build approach, ownership, etc.
	Demo SAP Signavio	Lead CE / LoB CE	Signavio	-	Process flows, test scripts, tutorials
	Demo business process in S/4HANA Starter System	Lead CE / LoB CE	S4 SS	-	
	Demo embedded analytics apps	Lead CE / LoB CE	S4 SS	-	See dedicated section below with more details on embedded analytics
	Demo various ways to access help in Fiori	Lead CE / LoB CE	S4 SS	-	
	Demo Joule	Lead CE / LoB CE	S4 SS	-	
	Discuss process fit and identify gaps	Lead CE / LoB CE	-	-	

Review standard business roles and capture role gaps	Lead CE / LoB CE	-	-	Accelerator: 'Application - Workplace List'
Review Fiori space/page/app layout and capture desired changes				Closely related to role discussion
Review list of objects for migration	Lead CE / LoB CE	-	-	Where an object represents a set of data made up of fields
				Including master data and transactional data
				Examples: material records, accounts, balances, open items
Review known integration requirements from DDA and adjust	Lead CE / LoB CE	-	-	Review systems sending or receiving data to S/4HANA
				It's likely DDA participants wouldn't know all details of all integration
Gather remaining BDCQ configuration values	Lead CE / LoB CE	BDCQ	-	Validate L2 answers, capture L3
Update requiremens in Cloud ALM during workshop	Lead CE / LoB CE	ALM	-	Recommended to have one project team member update Cloud ALM
				directly during the 'fit-to-standard' workshop to ensure the discussion captured correctly
Identify change impacts	Change manager			Ideally a change manager participates in the 'fit-to-standard' and note:
racinary change impacts	change manager			potential change impacts based on the LoB CE / LoB expert discussion
				(if a change manager can't participate, another person can note these)
Identify training needs	Training lead	_	_	As with change impacts, ideally someone notes training needs during t
identity training needs	Trailing lead			'fit-to-standard' discussion. This can include the tangible process specif
				- · · · · · · · · · · · · · · · · · · ·
				points, but also other points by observing how easy it is for LoB expert
				understand the vision and demo solution.
				(Potentially the same person can focus on capturing change impacts a
For gons identified start the dissussion on solutions				training needs). Where it makes sense start the discussion in the workshop
For gaps identified, start the discussion on solutions	Lead CE / LoB CE	_		·
Potential process adaptations to switch to SAP standard Configuration options to investigate	Lead CE / LOB CE	-	-	Pros and cons, is the existing process really a USP? Check if there is anyway to close the gap with standard configuration
• • • • • • • • • • • • • • • • • • • •	Lead CE / LoB CE	-		
Potential 'in-app' key-user developments/extensions	Lead CE / LOB CE	-	-	Examples: custom fields, layout changes, output forms/email changes,
Detential line and developer developments (sytensions	Lood CE /LoB CE	_		custom business objects/logic
Potential 'in-app' developer developments/extensions	Lead CE / LoB CE	-	-	Examples: extensions of released SAP objects, custom apps
Potential 'decoupled' side-by-side developments/extensions	Lead CE / LoB CE	-		Examples: custom apps (ABAP, Java, JS, Python, etc.)
Potential CDS view or analytical query or app customisations	Lead CE / LoB CE	-	-	Examples: adding fields to CDS views, creating new views
No. 1. Company of the	1 1CE /1 D.CE			(really a subset of above categories, but worth calling out individually)
Note potential integration requirements if any 'side-by-side'	Lead CE / LoB CE	-	-	Decoupled 'side-by-side extensions identified above will require integra
developments are envisioned				
Immediate follow up after 'fit-to-standard'	Lood CE /LoB CE	A1.N4	_	
Ensure all requirements and gaps are updated in Cloud ALM	Lead CE / LoB CE	ALM -	-	Add has been been and add about a farment for
Discuss change management impacts with change manager	Lead CE / LoB CE	DDA		Add key topics to project change impacts log
Loop back to confirm DDA scope	Lead CE / LoB CE		-	
Start formal tracking and reporting of gaps and developments	Lead CE / LoB CE	ALM	-	
Update resourcing requirements for developers or specialists based or		-	-	
gaps identified	CE			T
Formal sign off on 'fit-to-standard' by LoB experts	LoB experts	-	-	Two very important formal sign offs to proceed:
				- 1) confirmation of standard processes 'fit' for the business
				- 2) clear identification of any gaps that need to be resolved.
Special business topics for business process 'fit-to-standard'				Either covered in LoB fit to standard where releveant, or separate sessi
Responsibility management				
Demo responsibility management	Lead CE / LoB CE	S4 SS	-	Responsibility managemnet (1NJ) in Signavio
				Example: defining team/persons for purchase req approval
Identify LoB scenarios for responsibility management	Lead CE / LoB CE	-	-	
Situation handling				
Demo situation handling	Lead CE / LoB CE	S4 SS	-	Situation handling (31N) in SAP Signavio
				Example: Expiring contracts
Identify LoB scenarios for situation handling	Lead CE / LoB CE	-	-	
Business workflows				
Demo business workflows	Lead CE / LoB CE	S4 SS	-	
Business workflows	Lead CE / LoB CE	- S4 SS		Example: Expiring contracts

Identify I all according for h		1 1 CF (1 -D CF			NA
Identify LoB scenarios for b Intelligent Scenarios	usiness worktiow	Lead CE / LoB CE	-	-	Many function specific apps exist to define workflows
Demo LoB relevant signavio	n intelligent scenarios	Lead CE / LoB CE	Signavio/S4 SS	-	
Identify any LoB scenarios f	•	Lead CE / LoB CE	Signavio/S4 SS		
Demo of SAP Build Process A	•	Lead CE / LoB CE	S4 SS	_	If more advanced workflow/automation needed
					(Requires additional license)
Detailed list of embedded	analytics topics				Either in business process 'fit-to-standard' or separate sessions
Demo LoB relevant CDS view		Lead CE / LoB CE	S4 SS	-	- View browser for CDS views
	•				- Query browser for analytical queries
Demo LoB relevant embedde	ed anlaytics capabilities	Lead CE / LoB CE	S4 SS	-	
Analytical list reports		Lead CE / LoB CE	S4 SS	-	These contain a mix of analytic figure and transaction lists - action orien
Multidimensional reports		Lead CE / LoB CE	S4 SS	-	Display data about a focused topic (e.g. Sales Orders) in SAP Web Dynp
					apps with a table (grid) or graphical display.
Analytical path framework a	anns	Lead CE / LoB CE	S4 SS	_	These drill down to influencing data with a mix of tables and charts
Data Analyzer		Lead CE / LoB CE	S4 SS	-	These dim down to inhadreing data men a mix or tables and chars
Review booklets		Lead CE / LoB CE	S4 SS	-	- Aggregated view of business data combining:
		•			- Predefined business pages
					- Analytical components
SAC stories		Lead CE / LoB CE	S4 SS	-	- Use charts, graphs, text, images, and other elements to visualize data
					- Predefined embedded stories included in license
KPIs and KPI tiles		Lead CE / LoB CE	S4 SS	-	- KPIs can link to generic drill downs or analytical path framework
					drilldowns
Launchpad app design for e	embedded analytics	Lead CE / LoB CE	S4 SS	-	- KPI tiles as well as any analytic app can be added to launchpad for
	·				frequent access, decide which to include, where for each role
Identify any requirements no	ot met by standard views/queries/reports	Lead CE / LoB CE	-	-	For example:
					- Additional fields
					- Combining data from two existing CDS views, etc.
Assess integration					
Review list of applications th	at will send or receive data to S/4HANA	Lead CE/LoB CE	DDA	-	
Update integrations in Cloud	d ALM by business process	Lead CE/LoB CE	ALM	Requirements	
Gather detailed requirement	s for integrations	Lead CE/LoB CE	ALM	Requirements	Consider SAP Integration Solution Advisory Method (ISA-M)
					May require a workshop or series of workshops by integration
Assess data migration					
Identify extract process for e	each in-scope data object	Lead CE/LoB CE	-	-	
Confirm data is ready for ext	tract from legacy system	Lead CE/LoB CE	-	-	All cleansing/fixing in legacy system is completed
Initial extract of master data	a from legacy system for migration	Lead CE/LoB CE	-	-	This data once cleansed will be loaded to S/4HANA
After initial extract control da	ata creation or change process in legacy	Lead CE/LoB CE	-	-	Try to avoid creation of additional data requiring cleansing, two
system					appraoches:
					- Plan a delta extra later for new data or changed data
					- Capture new data or changed data in parallel in project documents
-	tracts in it's current format/structure	Lead CE/LoB CE	-	-	De-duplicate, remove unused data, correct missing/incorrect data
	al data for analysis of balances and open	Lead CE/LoB CE	-	-	Review all balances for accuracy.
items analysis (not for migra	tion at this point)				Review all open items especially old items that may need to be cleared
Assess migration options		Lead CE / LoB CE	S4	Migration cockpit	The migration cockpit includes detailed instructions and upload template
					for a wide range of objects.
					There is also a direct transfer option for SAP source systems.
	l be used, download the migration object	Lead CE/LoB CE	S4	Migration cockpit	•
template and review instruct					and field by field descriptions of the S/4HANA format
	y system data structure/format etc. and	Lead CE/LoB CE	-	Migration	Identify where mappings and other adjustments are required
S/4HANA structure/format				templates	

	Assess testing				
	The scope and gaps provide a starting point to identify test				
	requirements. This will be a key input for test planning later.	-	-	-	
	Understand test phases and options.				Test phases include: unit, integrated, acceptance, and regression
	Officerstand test phases and options.	_	_	_	Options include manual testing and automated testing.
	Assess end user training requirements				Options include manual testing and automated testing.
	* *				
	Consolidate training needs from 'fit-to-standard' workshops Gather additional information to idenfity training required	-	-	-	Cuprost a save project team workshap and interviews/survivus to key
	Gather additional information to identity training required	-	-	-	Suggest a core project team workshop and interviews/surveys to key
					stakeholders, experts and selected users.
					Training should range from conceptual topics such as 'cloud mindset' to
					LoB technical process training to future run and operational support model
	Assess run / operation model				
	Assess current ERP management model	IT operations	_	_	Topics include: incident management, change management, problem
	Assess current Live management model	11 Operations			management, service levels, availability, capacity, escalations, provisioning,
					• • • •
	Access host practices for EDD management	IT appretions			etc.
	Assess best practices for ERP management	IT operations	-	-	
	Change and communications management				Focussing on Prosci ADKAR:
	Hold detailed change assessment workshops and surveys				5
					- K: knowledge on how to change
		-			- A: ability to implement required skills and behaviours
	Consolidate change impacts from 'fit-to-standard' workshops and	Change manager	-	-	
	combine with earlier change impacts analysis				
	Assess change impacts, prioritise, and identify actions	Change manager	-	-	Led by change manager, consult with experts as needed
	Project team change impacts workshops	Change manager	-	-	Everyone on the team is responsible to identify change impacts and build
					actions into their work to address them, so suggest a project team
					workshop to review gathered information and discuss actions
	Stakeholders discussion on change impacts	Change manager	-	-	The updated change impacts and their actions should be reviewed with
					stakeholders
	Request formal confirmation from stakeholders on 'fit-to-standard'	Change manager	-	-	
	outcome and gap sign off by appropriate LoB expert				
	Project and stakeholders management				
	Assess benefits vs. 'fit-to-standard' outputs	Project manager	-	-	Have workshops confirmed standard processes 'fit' and will delivery
					expected benefits.
					Identify the impact of gaps on the benefit case
	Staffing of specialists / developers based on gaps	Project manager	-	-	The nature of gaps may at this stage indicate a need for specific expertise
					e.g. integration / ABAP / JavaScript etc.
	Update project management based on explore (assess)	Project manager	-	-	Check/update scope, resources, budget, timeline etc.
	Critical: identify and discuss any gaps that have questionable feasibility	Lead CE / LoB CE	-	-	
	with S/4HANA Cloud public				
	Critical: identify any process areas that did not reach clarity during 'fit-	Lead CE / LoB CE	-	-	Often a lack of clarity can hide complexities or other challenges:
	to-standard'				undocumented systems, lack of internal knowledge, etc.
	Project management publishes detailed plan for EXPLORE (DESIGN)	Project manager	-	-	
EXPLORE (D	DESIGN)				
	Standard processes				
	For standard processes that were accepted during 'fit-to-standard'	Lead CE / LoB CE	-	-	
	formalise these as the future design.				
	Fiori design				
	Decide whether SAP Mobile Start Up will be used	Lead CE / LoB CE	S4 SS	-	For mobile access to Fiori Apps
					Requires set up and configuration in SAP Build Work Zone (BTP)
	Launchpad design	Lead CE / LoB CE	S4 SS	-	

Design space/page structure for each role	Lead CE / LoB CE	S4 SS	-	This will need to be done in parallel with role design
				- Typically 1 space per business role with multiple pages
				- The business role drives the apps that appear and the data access.
'My Home' - decide whether to turn on news	Lead CE / LoB CE	S4 SS	-	SAP recommends RASD news feed as a minimum for release updates
'My Home' - design of 'insights'	Lead CE / LoB CE	S4 SS	-	Tiles are popoulated based on monitoring Apps in business role
				Users can manually add cards (analytical, list, table, etc.)
App to page design	Lead CE / LoB CE	S4 SS	-	Confirm business roles have all expected apps (via catalog)
				Design layout of spaces and pages
Responsibility management / situation handling / business				
workflow design				
If requirements were identified in 'fit-to-standard' build designs	_ead CE / LoB CE	S4 SS	-	Design covers teams, team members, tasks, etc.
Embedded Analytics Design				
Identify embedded analytics apps for each role/user	_ead CE / LoB CE	S4 SS	-	
	_ead CE / LoB CE	S4 SS	-	- Custom CDS views or analytical queries
				- Fiori app for launchpad based on report
				- KPI tiles
				- Visualisations adjusting standard apps
Design any custom changes to embedded analytics				Visualisations adjusting standard apps
Design for users and authorisation (testing & production)				Can start when scope is confirmed
g,				Role design and build can take weeks to months, don't leave it late
Build a role matrix to ensure role design is comprehensive and capture I	ead CE / LoB CE	_	_	A role matrix can document key things linked together:
complex user - role - catalog - space - page mapping	icua ce / Lob ce			- users, business roles, catalogs, localisations, spaces, pages
	_ead CE / LoB CE	_	_	- users, business roles, catalogs, localisations, spaces, pages
·	Lead CE / LoB CE	_		Including:
Design custom business roles for gaps	Lead CE / LOB CE	-	-	- Role to catalog design (catalogs control access to data and apps)
	LCE /L DCE			- Role to Fiori space(s) and page(s) design
	Lead CE / LoB CE	-	-	SAP roles are designed with this in mind, but should be validated
, ,	Lead CE / LoB CE			
	Lead CE / LoB CE	-	-	Recommended to follow 'minimum possible access principle'
- Localisaiton means restricting access for example by company code				- No standard roles in production
- Plan out detailed restrictions for ALL BUSINESS ROLES				- All roles should be localised (restricted)
Business role to business catalog design	Lead CE / LoB CE	-	-	Business role contains business catalogs which grants permission for
				apps/data
Business role to space design	Lead CE / LoB CE	-	-	Business role also needs an assigned launchpad space
				- No apps will display if there is no assigned space
				- For custom business roles you need to create custom spaces/pages
	Lead CE / LoB CE	-	-	
Design integration between corporate identity management and SAP to I	Lead CE / LoB CE	-	-	While users are loaded manually for demo and development, the users f
replicate employees to SAP to become users				test and production should come from employee systems, there are
				multiple options including:
				1) point to point, 2) BTP master data service, 3) SOAP API
Design for custom developments				For any of these specific plans are needed for each dev
Confirm requirements are clear for each gap requiring custom dev	_ead CE/LoB CE	-	-	Requirements should be clear in terms of: process steps, data, report
Confirm requirements are clear for each gap requiring custom dev	Lead CE/LoB CE	-	-	
	Lead CE/LoB CE	-		outputs, human interaction etc.
		-	-	outputs, human interaction etc. Create clear conceptual design for process, data, etc. to assist with solut
Draft conceptual design		-	-	outputs, human interaction etc. Create clear conceptual design for process, data, etc. to assist with solut consideration and selection
Draft conceptual design Investigate solution options	Lead CE/LoB CE		-	outputs, human interaction etc. Create clear conceptual design for process, data, etc. to assist with solut consideration and selection Generally choose simplest approach
Draft conceptual design Investigate solution options		- Fiori app library	-	outputs, human interaction etc. Create clear conceptual design for process, data, etc. to assist with solut consideration and selection Generally choose simplest approach Fiori App library > more documentation > app extensibility
Draft conceptual design Investigate solution options Check if relevant apps support 'in app' key user extensibility	Lead CE/LoB CE		-	outputs, human interaction etc. Create clear conceptual design for process, data, etc. to assist with soluti consideration and selection Generally choose simplest approach

Check 'in-app' developer extensibility options	Lead CE/LoB CE	S4 CAP	-	Developing in Cloud ABAP environment Only for released objects and predefined extension points
Check 'side-by-side' low/no code extensibility options	Lead CE/LoB CE	BTP Build	_	Only for released objects and predefined extension points
Check 'side-by-side' code extensibility options	Lead CE/LoB CE	BTP BAS	-	
Document design for chosen approach	2000 02/200 02	511 5/15		
Design 'In-App' key user developments	Specialist	_	_	
Design 'In-App' developer developments	Developer	_	_	
Design 'side by side' low/no code developments	Specialist	-	_	
Design 'side by side' code developments	Developer	_	_	
Update ALM	Lead CE / LoB CE	_	_	Up date as and when each gap/development changes status
Update business roles design for custom developments	Lead CE / LoB CE	_	_	op date as and mich each gap, acrospment enanges status
Side-by-side solutions require integration: check prepackaged	Developer		Business	
integration to support side by side build	z evelope.		accelerator	
Design for integration			decelerator	
Conceptual design for each required integration				Ensure system details, data, and security are clear
Mapping of IT integration strategy with SAP recommended tools				To avoid proliferation of integration technologies, ensure strategy and
Mapping of 11 integration strategy with 5Air recommended tools				principles are clear before going into specific solutions
Consider SAP integration options where relevant				principles are clear before going into specific solutions
Start by searching SAP best practice integrations in Signavio	LoB CE	S4	Signavio	Prepackaged integrations. Documented in Signavio
Start by Scarcining 3Air best practice integrations in Signavio	LOD CL	34	Signavio	(SAP manages these and maintains through releases)
Download set up guide and review pre-requisites and suitability	LoB CE	S4	Signavio	(SAF manages triese and maintains through releases)
Set up integration	LOD CL	34	Signavio	
Customer-driven integrations using public APIs from accelerator hub	Integration lead	Web	Business	Library of predelivered public APIs
or custom developed	integration lead	WED	accelerator	SAP/partner managed APIs/integrations/other extensions
or custom developed			accelerator	•
Puild design for each system that sands /receives to /from \$ / AUANIA	Integration lead	_		(Internally managed)
Build design for each system that sends/receives to/from S/4HANA	Integration lead	-		
Update business roles design for integration Data migration	integration lead	-	-	
	Lead / LoB CE			If logger, system data structures are your different from CAD and/or CAD
Conceptual design for mappings	Lead / LOB CE	-	-	If legacy system data structures are very different from SAP, and/or SAP
				an opportunity to create a new harmonised data model, this mapping n
				be complex and may require significant thought, and careful alignment a
Design for automa				approval
Design for cutover	Danis et essere			Tinding color catidates and
Initial high level plan for cutover	Project manager	-	-	Timing, roles, activities, etc.
Organisation design impacts	D : .			
The change in processes and roles may require some adjustment to	Project manager	-	-	
organisation structure. This should be investigated and designed				
Decide if key user/super user/business support specialist concept is	Project manager	-	-	
relevant. If so design role and identify users.				
Design for run/operate				
Map 'as is' to 'best practices', include:	IT contact	-	-	It's likely many process will change to standard software as a service
				platform/software as a service processes with SAP
Incident, change, problem management	IT contact	-	-	
* : *		_	-	
Service levels	IT contact			
Service levels Escalations	IT contact	-	-	
Service levels Escalations Production operation team structure	IT contact IT contact	-	-	
Service levels Escalations Production operation team structure Business continuity plans and disaster recovery approach	IT contact IT contact IT contact	- - -	-	
Service levels Escalations Production operation team structure Business continuity plans and disaster recovery approach Ongoing release udpate strategy	IT contact IT contact IT contact IT contact	-	-	Need to consider standard processes and any custom developments
Service levels Escalations Production operation team structure Business continuity plans and disaster recovery approach Ongoing release udpate strategy Post produciton approach to projects, developments, etc.	IT contact IT contact IT contact IT contact IT contact IT contact	- - - -	-	Need to consider standard processes and any custom developments This topic should include new 'parallel line' versioning approach
Service levels Escalations Production operation team structure Business continuity plans and disaster recovery approach Ongoing release udpate strategy	IT contact IT contact IT contact IT contact IT contact IT contact	- - -	-	· · · · · · · · · · · · · · · · · · ·
Service levels Escalations Production operation team structure Business continuity plans and disaster recovery approach Ongoing release udpate strategy Post produciton approach to projects, developments, etc.	IT contact IT contact IT contact IT contact IT contact IT contact	- - - -	-	· · · · · · · · · · · · · · · · · · ·

	Design approach for tests	Project manager or	-	-	Manual tests vs. automated tests
	3 11	test manager			Including unit, integrated, acceptance, and regression tests
		test manager			Testing of business processes, data migration, integrations, roles
					Development system vs. test system testing
					Approach to document testing and sign off (including Cloud ALM)
	End user training				Approach to document testing and sign on (including cloud ALM)
	Create detailed training plan	Project manager	-	-	This should be very detailed, include topics, audiencies, methods, timing,
	31.	.,			qualification approach, etc.
	Scope of training: general topics + LoB topics	Lead CE / Lob CE			ч
	Audiencies: LoB experts, key users, end users, stakeholders				Consider training needs for different audiences
	Training method	Lead CE / Lob CE	-	-	Online/self service, classroom, webinar
	Training materials				SAP standard, custom, third party
	Training timeline	Lead CE / Lob CE	_	_	Training of accepted standardised processes can start as soon as they are
	g te	2000 027 200 02			confirmed following 'fit-to-standard'
					Training for custom processes have to wait until design is complete.
	Define training approach for post-go live	Lead CE / Lob CE	_	_	Training for new employees after the project.
	Change and communications management	2000 02 / 200 02			rianing to their employees after the project.
	Design materials required for change impacts and actions	Change manager	_	-	
	Communication materials	Change manager	_	_	
	Confirm with stakeholders the scope of processes confirmed as	Change manager	_	-	
	standard	change manager			
	Inform stakeholders about gaps identified and potential solutions	Change manager	_	_	
	Project and stakeholder management	Change manager			
	Review gaps and selected designs	Project manager	_	_	Confirm all gaps have a feasible design option selected for build
	Assess design impacts on benefits	Project manager	_	_	Update the benefit tracker based on design options
	Staffing of specialists / developers based on design options selected	Project manager			opuate the benefit tracker based on design options
	Update project management based on selected design	Project manager			Costs, risks, timeline, etc. as needed
	Project management publishes detailed plan for next phase	Project manager			Costs, risks, timeline, etc. as needed
	Project management publishes high level plan for phase after next	Project manager	_	_	
	phase	r roject manager			
REALISE - E	•				
REALISE - L	Phase kick off	Project manager	_		
	Provision S/4HANA development system	Froject manager	-		
	. ,	IT contact	SAP for Me	_	S/4HANA development
	Provision S/4HANA development system	11 COIIIaCi	SAF IOI IVIE	-	·
	Duanava CRC for S/AHANA development system				S/4HANA customising
	Prepare CBC for S/4HANA development system	Lead CE	CBC		S/AHANA dayalanmant system client 90 (dayalanmant)
	Create two workspaces in CBC	Ledu CE	CDC	-	S/4HANA development system client 80 (development)
	Add toom mambars to workspaces	Lood CF	CBC		S/4HANA development system client 100 (customising)
	Add team members to workspaces	Lead CE	CBC	-	Initially: Partner LoB CEs, IT contact, customer and partner project
	Cat dandarina ant tananta	1	CDC		managers
	Set deployment targets	Lead CE	CBC	-	Assign the workspaces to the target development system clients
	Finalise scope and transfer to ALM and CBC:				So far the scope is formally documented in the DDA. This is first transferred
					to Cloud ALM which is used to manage the implementation. It can be
					reviewed and formall signed off there. Next it's transferred to CBC to start
					the build activities.
	Confirm DDA has 'fit-to-standard' and other updates	IT contact	DDA	-	
	Transfer scope from DDA to ALM:	IT contact	DDA to ALM	-	
	Extract scope from DDA to JSON file	IT contact	DDA	Supply chain of	DDA > supply chain of selling app > customer assessment > import &
				selling	expert > export to JSON
		1 I CF	ALM	Coope opp	
	Import scope from JSON to project management environment	Lead CE Lead CE	ALM	Scope app Scope app	

Collaborative review with business, IT, and project managers	Lead CE	ALM	Scope app	Ensure all knowledgable parties review scope
Adjustment scope if needed	Lead CE	ALM	Scope app	
Validate and formally sign off scope	Lead CE	ALM	Scope app	Record formal sign off that all processes are captured in Cloud ALM
Transfer scope from project management to configuration	Lead CE	ALM	-	
environment:				
Extract scope from Cloud ALM to JSON file	Lead CE	ALM		
Import JSON scope file to Central Business Configuration	Lead CE	CBC	-	workspace > define scope > click open > select 'import scope from JSO file > view details, check warnings etc, then import
Configure scope, ledgers, and primary finance settings				5 · · · · · · · · · · · · · · · · · · ·
Check/adjust scope bundle selected from upload.	Lead CE	CBC	-	Scope & Organisational Structure > Define Scope > Open:
Review the processes included in the scope bundle.				Baseline Accelerator: minimum scenarios (mainly finance)
·				2) Enterprise Management: for large enterprises.
				3) Retail bundle: contains scenarios relevant for the retail industry.
				4) Public Sector Management
Check/adjust additional processes selected from upload.	Lead CE	CBC	_	To display non-standard/license-dependent items set locked/unlocked fi
				to all
				Watchout for caution icon: marks important requirements/implications
Check/add additional countries and regions if required	Lead CE	CBC		Trace of Country Indian Indian Important requirements/implications
Check/add additional languages if required	Lead CE	CBC		
Check/add parallel valuation if required	Lead CE	CBC	_	0L is default ledger. 2L can be added for IFRS, 3L for US GAAP, 4G for
enecty and paramet valuation in required	Ledd CL	CDC		group valuation. Important : cannot be modified later
When scope selection is complete, confirm it	Lead CE	CBC	_	group valuation. Important cannot be mounted later
Loop back and update Cloud ALM with any changes made in above	Lead CE	CBC	_	Keep Cloud ALM in sync with CBC
steps	Lead CL	CBC		Reep cloud ALM III sync with CDC
Primary finance settings				
Choose financial statement version (FSV)	Lead CE	CBC		One FSV applies to entire system (all ledgers and company codes)
Choose group currency	Lead CE	CBC		The global currency applies to entire system
Organisation structure				
Set up local entities, for example:	Lead CE	CBC	Organisation structure	Entities required are based on activated scope, country/regions
Company and company codes	Lead CE	CBC		
Sales organisations	Lead CE	CBC		
Plants	Lead CE	CBC		
Set up global entities, for example:	Lead CE	CBC		
Distribution channel, division, purchase organisation, sales office,	Lead CE	CBC		
shipping point, etc.				
Confirm the organisation entity set up is complete	Lead CE	CBC		
CBC direct deployment				Scope, ledgers, organisation structure, primary finance settings
Deploy CBC defined configuration to S/4HANA development	Lead CE	S/4 D-C		Scope and organisation > organisational structure > deploy
				(may take hours, check in 'deployment target app'
Verify deployment successful and system accessible	Lead CE			Verify before moving on to LoB configuration
Release change requests (transports) for CBC defined configuration in	Lead CE	S/4 D-C	Export customising	GCBC deploys the global settings to S/4HANA development, but we still
S/4HANA development			transport	need to release the transorts for the later move to testing/production
Set project team users up in S/4HANA development:				In development standard roles can be used for general configuration an testing
Create users for project team in S/4HANA dev		S/4 D-C	Manage workforce	· CSV upload
Assign project roles for development/customisation		S/4 D-C	Maintain business roles Maintain business users	

LoB configuration				CBC acts as a hub here, you link into S/4HANA dev
Identify and work through required configuration points in CBC	LoB CE	CBC	-	Map BDCQ on: BDCQ topic = CBC title, BDCQ SAP ID = CBC ID
				Use filter bar and search box based on scope
Complete necessary configurations & add to change requests. Each	LoB CE	CBC	-	Link in title field in CBC launches configuration activities, enter values
configuration point in CBC will include a link to a Fiori app to complete	!			Use fit-to-standard notes, BDCQ, and Cloud ALM
the configuration in S/4HANA development system.				Majority of configuration activities are same/similar to S/4HANA private/
				premise
Double check all go-live reference 'mandatory' and 'recommended'	LoB CE	CBC	-	These are where SAP suggests standard values should be
items have been reviewed and configured				validated/changed
Validate configuration works as expected	LoB CE	CBC	-	
Update CBC configuration item status from open to complete when	LoB CE	-	-	Change configuration status in CBC from open to complete
changed				
Current settings in development system customising client		-	-	
Complete configuration settings which cannot be transported in	LoB CE	S/4 D-C	Implementation	See list of 'current settings', for example: maintain profit center hierarchy
S/4HANA development			activities	
Build custom roles:				
Create localised roles (restricted)	LoB CE	-	Maintain business	Two ways to restrict role access:
			roles	- Add/remove catalogs from a role
				- Add restrictions within a business role
Build custom business roles	LoB CE	-	Maintain business	Create custom roles and assign business catalogs to them
			roles	y y
Assign custom business roles to Fiori space(s) and page(s)	LoB CE	-		Assign role to space(s) and pages to space(s)
Create test users in dev system to test custom roles	LoB CE	S/4 D-C	Manage workforce	
,			арр	•
Assign custom roles to test users	LoB CE	S/4 D-C	Maintain business	
J			roles	
			Maintain business	
			users	
Assign launchpad space to users	LoB CE	-		
Add business role configuration to transport requests	LoB CE	-		
Start moving from gaps to developments				
Analyse 'fit-to-standard' gaps and confirm which require custom	ı -	-	-	
development				
Track custom development in project management	Lead CE / LoB CE	ALM	-	
Prepare options analysis for each gap/development	Lead CE / LoB CE	ALM		Options should consider: different technical approaches, feasibility, impac
				analysis, effort analysis, future proofing
Select and approve development approach	LoB expert	ALM	-	, , , , , , , , , , , , , , , , , , , ,
Update mapping of gaps to soluton approach	Lead CE / LoB CE	ALM	-	Solution approaches are:
				1) 'In-app' key user, or 'In-app' developer
				2) 'Side-by-side' low/no code or 'side-by-side' code-based
Build 'In-App' key user developments (extensions)				Extending released SAP objects
Build 'In-App' key user developments, including for example:	Specialist	S4 D-C		Adjust plan based on in-scope developments
Custom fields/ UI layout	Specialist	S4 D-C	Custom fields app	y ,
Forms and templates - create custom templates	Specialist	S4 D-C		Form templates define the layouts for PDFs for printing/email etc.
	p		Determination	Adjust channels, recipients, and templates
Maintain email templates	Specialist	S4 D-C	Maintain email	Copy and change standard templates and assign to business processes
Maintain chiail templates	Specialist	34 D-C	templates	copy and change standard templates and assign to pusiness processes
Business objects and business logic	Specialist	S4 D-C	Custom business	
pusitiess objects and busitiess logic	specialist	34 D-C		
Puild 'runtime authoring'		S4 D-C	objects/logic	Adjust Eigri apps within the app (option when no leaves or the other)
Build 'runtime authoring'		34 D-C		Adjust Fiori apps within the app (option when no key user extensibility)
				Examples: hide fields, add field from business context, move fields around

Create custom apps as a user-interface to another location	Specialist	S4 D-C	Custom tiles app	Create an app to link to an external app or website
Build 'In-app' developer developments (extensions)				
Build more complex extensions and apps	ABAP developer	S4 D-D	S/4HANA Cloud ABAP environment	Approach will depend on topic
Build 'Side-by-side' extensions				
Build side-by-side extensions and apps using low/no code	Specialist	ВТР	Build	BTP SAP Build for low/no code: Build Apps, Build Process Automation, Bu Work Zone (inlcued in Grow with SAP)
Build side-by-side extensions and apps using code	Developer	ВТР	Business Application Studio	BTP SAP Business Application Studio for Java, JS, Python, etc. developme with Cloud Application Programming Model
Build integration required for any side-by-side extensions	Developer	ВТР	F F	Depends on integration approach
Unit test development in S/4HANA development	Lead CE/ LoB CE	-	-	1 3 11
Create compliance plan for custom developments	Lead CE/ LoB CE	-	-	Data extensions are outside of SAP delivered compliance e.g. data protection
Create operations plan for custom developments	Lead CE/ LoB CE	-	-	Management approach including release upgrade testing etc.
Prepare country localisation in CBC (if in scope)				ς του του μετά του του μετά τ
Set up countries not covered by best practices if required	Lead CE	CBC	Configuration	Copy SAP delivered local country to customer localisation country. If a
			localisation tool	country not covered by best practices is required, start by copying busing processes from a country with best practices to the target country.
Identify SAP delivered local versions required	Lead CE	Signavio	-	Note public cloud covers 60 standard local versions, 31 languages
Activate SAP local versions in CBC	Lead CE	CBC	-	Also update Cloud ALM
Identify customer local versions required	Lead CE		-	Identify any countries required not covered by SAP
Create customer local version (start from copy of SAP country	Lead CE	CBC	configuration localisation tool	, . ,
Create organisation structure for customer local version	Lead CE	CBC	-	
Deploy localisations to S/4 HANA dev	Lead CE	CBC	-	
Fiori Build				
Create custom space and page(s) for custom business roles	Lead CE / LoB CE	S4 D-C	-	Each standard role has a standard space template
Configure SAP mobile start app	Lead CE	ВТР	SAP Build Work Zone	Customer IT contact provides permissions for Build Work Zone (it's on
Customise Fiori access if required	Lead CE / LoB CE	S4 D-C	Maintain Business Roles	Two methods: - Add/remove catalogs from business roles - Add restrictions to business roles
Build for special topics (if in scope)				
Responsibility management				Responsibility managemnet (1NJ) in Signavio For example define approval flow for purchase req.
Create and manage teams	LoB CE	S4 D-C	Manage teams and responsibilities	
Create and manage responsibility definitions	LoB CE	S4 D-C		
Create and manage team member functions	LoB CE	S4 D-C	Process specific workflow apps	
	LoB CE	S4 D-C	Process specific workflow apps	
Add workflow, define preconditions				
Add workflow, define preconditions Situation handling				Situation handling (31N) in SAP Signavio Automatically inform users about situations requiring attention
Situation handling	LoB CE	S4 D-C	-	Situation handling (31N) in SAP Signavio Automatically inform users about situations requiring attention
Situation handling Identify which situation handling templates are relevant (per LoB)	LoB CE LoB CE	S4 D-C S4 D-C	- -	
Situation handling				· · · · · · · · · · · · · · · · · · ·
Situation handling Identify which situation handling templates are relevant (per LoB) Identify which are enabled by default, and which not	LoB CE	S4 D-C	-	· · · · · · · · · · · · · · · · · · ·

Business Workflow Review existing workflow scenario templates LoB CE	Adding members	LoB CE	S4 D-C	-	
Review existing workflow scenario templates	9	LoB CE	S4 D-C	-	
Maid to requirements in fit-to-standard L8 CE S 4 D-C Create or maintain austoma approval: L8 CE S 4 D-C Open function-specific workflow app L8 CE S 4 D-C Adjust work in ferm-stanks/appart saignment Bell CE S 4 D-C Decide on whether SAP Build Process Automation is Needed L8 CE S 4 D-C Decide on whether SAP Build Process Automation is Needed L8 CE S 4 D-C Decide on whether SAP Build Process Automation is Needed L8 CE S 4 D-C Tentiligent scenarios If an L8 Bas an intelligent scenario that is required, these need to be set up by L8 CE in S/4HANA development Build for Intelligent scenarios Create customities existing CDS views/analytical queries in S/4HANA development customise desting CDS views/analytical queries in S/4HANA development customise desting CDS views/analytical queries in S/4HANA development customise desting CDS views/analytical query from a CDS view are profit apper profit a					
March to requirements in fit-to-standard (b) 6 (E) \$4 D-C - Open function-specific workflow app (b) 6 (E) \$4 D-C - Agists work interndisex/Sepring retards signment (c) 6 (E) \$4 D-C - Decide on whether SAP Build Process Automation is Needed (c) 6 (E) \$4 D-C - Part of Grow with SAP, runs on BTP, low/mor-code workflow Combines traditional workflow and robotic process automation Intelligent scenarios If an LoB has an intelligent scenario that is required, these need to be set up by LoB CE in SAHANA development Build for Embedded Analytics Copy and outstomise existing CDS views/analytical queries in SAHANA development customising dent Create custom KPIs, reports, SAC stories if required Create custom KPIs, reports, SAC stories if required Create custom KPIs, reports, SAC stories if required Create custom Isonatory Create custom Isonatory Create custom Isonatory Build for Integrations For SAP best authorisations LoB CE S4 D-C Manage KPIs and reports app Manage KPIs and reports app Manage KPIs and reports app Add app to custom business catalog, assign catalog to business role reports app Add app to launchpad page (mapped to the business role) Build for Integrations For SAP best authorisations LoB CE S4 D-C Manage KPIs and reports app Madd app to launchpad page (mapped to the business role) Build for Integrations LoB CE S4 D-C Manage KPIs and reports app Madd app to launchpad page (mapped to the business role) For SAP best authorisations LoB CE S4 D-C Manage KPIs and reports app Madd app to launchpad page (mapped to the business role) Manage KPIs and reports app Madd app to launchpad page (mapped to the business role) For authentication when sending/receiving messages communication user Set up communication users LoB CE S4 D-C Manage KPIs and reports app Madd app to launchpad page (mapped to the business role) Manage KPIs and reports app Madd app to launchpad page (mapped to the business role) Manage KPIs and reports app Madd app to launchpad page (mapped to t	Review existing workflow scenario templates	LoB CE	S4 D-C	-	
Create custom intuini custom approval: Open function-specific workfoldw app LoB CE \$4 D-C - Adjust work items/saks/agent assignment LoB CE \$4 D-C - Part of Grow with SAP, runs on BTP, low/no-code workflow Combines traditional workflow and robotic process automation. Intelligent scenarios If an LoB has an intelligent scenario that is required, these need to be set up by LoG CE in SAHANA development set up by LoG CE in SAHANA development Build for Embedded Analytics Copy and customise existing COS views/analytical queries in S/HANA development customising client Create custom KPIs, reports, SAC stories if required Lead/LoB CE \$4 D-C Create custom KPIs, reports, SAC stories if required Lead/LoB CE \$4 D-C Manage RPIs and reports app Create custom Inunchpad apps for embedded analytics apps Lead/LoB CE \$4 D-C Manage RPIs and reports app Add app to bunchpad page (mapped to the business role) Build for integrations For SAP best practices integrations - typical steps: Prerequides: access to systems LoB CE Set up communication users LoB CE Set up communication users LoB CE Set up communication user authentication LoB CE Set up communication system LoB CE Se		LoB CE	S4 D-C	-	
Open function-specific workflow app Agisst work fermandssk/spear assignment LoB CE S4 D-C Decide on whether SAP Build Process Automation Is Needed LoB CE S4 D-C Decide on whether SAP Build Process Automation Is Needed LoB CE S4 D-C Testing on the part of Grow with SAP, runs on BTP, low/no-code workflow Combines traditional workflow and robotic process automation Intelligent scenarios If an LoB has an intelligent scenarios that is required, these need to be set up by LoB CE in SAHANA development Build for Embedded Analytica Copy and costomine existing CDS views/analytical queries in SAHANA development customising dient Create custom KPIs, reports, SAC stories if required Lead/LoB CE Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Manage KPIs and reports app Create custom launchpad apps for embedded analytics apps Lead/LoB CE S4 D-C Manage KPIs and reports app Add app to business catalog, assign catalog to business role) Build for integrations For SAP best practices integrations - typical steps: Perequisites acress to systems LoB CE S4 D-C Maintain communication user Set up communication users authentication LoB CE S4 D-C Create communication system LoB CE S4 D-C Create communication system LoB CE S4 D-C S5 Descondance S5 Descondance S5 Descondance S6 D	•	LoB CE	S4 D-C	-	
Adjust work items/assk/agent assignment Decide on whether SAP guid Process Automation Is Needed Decide on whether SAP guid Process Automation Is Needed LoB CE S4 D-C - Part of Grow with SAP, runs on BTP, low/no-code workflow Combines traditional workflow and robotic process automation Intelligent scenarios If an LoB has an intelligent scenario that is required, these need to be set up by LoC En is/AHANA development set up by LoC En is/AHANA development Build for Embedded Analytics Copy and outsomise existing CDS views/analytical queries in S/HANA development customising client Create custom RPIs, reports, SAC stories if required Lead/LoB CE Create custom Inunchpad apps for embedded analytics apps Lead/LoB CE S4 D-C Manage RPIs and reports app Add app to launchpad page (mapped to the business role reports app Add app to launchpad page (mapped to the business role reports app Add app to launchpad page (mapped to the business role) For SAP best practices integrations - typical steps: Prerequibles access to systems LoB CE S4 D-C Maintain For authentication when sending/receiving messages Communication users LoB CE S4 D-C For customer-driven integrations LoB CE For customer-driven integrations LoB CE For customer-driven integrations LoB CE For customer-driven integrations LoB CE For customer-driven integrations Build for data migrations Use conceptual mapping design to update mapping in S/HANA LoB CE S4 D-C Migration cockpit Maging gan be entered during implementation Release upgrades will be applied during project (at lesst one) Release upgrades will be applied during project (at lesst one) Release upgrades will be applied during project (at lesst one)	•••	LoB CE	S4 D-C	-	
Decide on whether SAP Build Process Automation is Needed LoB CE S4 D-C Part of Grow with SAP, runs on STP, low/no-code workflow and robotic process automation	· · · · · · · · · · · · · · · · · · ·	LoB CE	S4 D-C	-	
If an Loth As an intelligent scenarios If an Loth As an intelligent scenario that is required, these need to be set up by LoB CE in S/4HANA development Build for Embedded Analytics Copy and customise existing CDS views/analytical queries in S/4HANA Lead/LoB CE S4 D-C Copy and customise existing CDS views/analytical queries in S/4HANA Lead/LoB CE S4 D-C Coreate custom sing client Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Create custom launchpad apps for embedded analytics apps Lead/LoB CE S4 D-C Manage KPIs and reports app Add app to launchpad page (mapped to the business role) Build for integrations For SAP best practices integrations - typical steps: Prerequisites, access to systems LoB CE - Set up communication users LoB CE S4 D-C Create communication user authentication LoB CE S4 D-C Create communication user authentication LoB CE S4 D-C Create communication system LoB CE S4 D-C Create communication arrangement LoB CE S4 D-C Create communication arrangement LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach LoB CE S4 D-C Maintain communication system LoB CE S4 D-C Create communication arrangement LoB CE S4 D-C Maintain communication system Mapping and be entered directly in Migration Cockpit, or an excel temp can be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE Lob CE/LoB CE S4 D-C Maintain C		LoB CE	S4 D-C	-	Part of Grow with SAP, runs on BTP, low/no-code workflow
If an Loth As an intelligent scenarios If an Loth As an intelligent scenario that is required, these need to be set up by LoB CE in S/4HANA development Build for Embedded Analytics Copy and customise existing CDS views/analytical queries in S/4HANA Lead/LoB CE S4 D-C Copy and customise existing CDS views/analytical queries in S/4HANA Lead/LoB CE S4 D-C Coreate custom sing client Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Create custom launchpad apps for embedded analytics apps Lead/LoB CE S4 D-C Manage KPIs and reports app Add app to launchpad page (mapped to the business role) Build for integrations For SAP best practices integrations - typical steps: Prerequisites, access to systems LoB CE - Set up communication users LoB CE S4 D-C Create communication user authentication LoB CE S4 D-C Create communication user authentication LoB CE S4 D-C Create communication system LoB CE S4 D-C Create communication arrangement LoB CE S4 D-C Create communication arrangement LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach LoB CE S4 D-C Maintain communication system LoB CE S4 D-C Create communication arrangement LoB CE S4 D-C Maintain communication system Mapping and be entered directly in Migration Cockpit, or an excel temp can be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE Lob CE/LoB CE S4 D-C Maintain C					Combines traditional workflow and robotic process automation
set up by LoB CE in S4HANA development Build for finebedded Analytics Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Manage KPIs and reports app Create custom launchpad apps for embedded analytics apps Lead/LoB CE S4 D-C Manage KPIs and reports app Manage KPIs and Add app to launchpad page (mapped to the business role) Build for integrations For SAP best practices integrations - typical steps: Prerequisites: access to systems LoB CE S4 D-C Maintain communication user Set up communication user authentication LoB CE S4 D-C Create communication system LoB CE S4 D-C For customer-driven integrations For authentication arrangement LoB CE S4 D-C For customer-driven integrations For customer-driven integrations For suctionary and set of secretal approach LoB CE S4 D-C Manage KPIs and reports app Add app to launchpad page (mapped to the business role) Maintain communication user Build for integrations Set up communication user authentication LoB CE S4 D-C For customer-driven integrations LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach LoB CE S4 D-C Maintain communication system LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach LoB CE S4 D-C Maintain communication arrangement and set up monitoring in Cloud ALM LoB CE S4 D-C Maintain communication services integrations LoB CE S4 D-C Maintain communication services integrations Set up is specific to the API chosen Familiarise and set up monitoring in Cloud ALM LoB CE S4 D-C Migration cockpit Management, Intelligent Event Processing Regression testing for release upgrades during implementation Release upgrades will be applied during project (at least one) Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE S4 D-C Migration cockpit Release upgrades will be applied during project (at least one)	Intelligent scenarios				·
Build for Embedded Analytics Copy and customise existing CDS views/analytical queries in S/HANA Lead/LoB CE S4 D-C Custom CDS views Copy from standard and adjust, or create from scratch Custom analytical Example: create a custom analytical query from a CDS view queries Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Manage KPIs and reports app Add app to custom business catalog, assign catalog to business role reports app Add app to launchpad page (mapped to the business role reports app Prerequisites: access to systems LoB CE S4 D-C Maintain Create communication users Set up communication users LoB CE S4 D-C Create communication user authentication LoB CE S4 D-C Create communication user authentication LoB CE S4 D-C Create communication arrangement LoB CE S4 D-C For customer-driven integrations For Submary Create communication arrangement LoB CE S4 D-C S4 D-C S4 D-C For customer-driven integrations Follow quicks based on selected approach LoB CE Familiarise and set up monitoring in Cloud ALM LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one) Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded		e LoB CE	S4 D-C	-	Check set-up instructions in SAP Signavio Process Navigator
Copy and customise existing CDS views/analytical queries in S/4HANA development customising client Create custom KPIs, reports, SAC stories if required Create custom RPIs, reports, SAC stories if required Create custom launchpad apps for embedded analytics apps Create customises compared to the business role and apps for embedded analytics apps Create customises access to systems Lob CE SA D-C Set up communication users Set up communication users Lob CE S4 D-C Analitatin For authentication when sending/receiving messages Communication user authentication Lob CE S4 D-C Analitatin Inbound or outbound Create communication arrangement Create communication integrations Create communication integrations Create communication arrangement Create communication arrangement Lob CE S4 D-C Alalm Various Londscape management and external API management apps. Capability include Business Process Monitoring, Job & Automation Monitoring, Business Service Management, Intelligent Event Processing Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/Lob CE - - - - - - - - -	. ,				
development customising client Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Manage KPIs and reports app Create custom launchpad apps for embedded analytics apps Lead/LoB CE S4 D-C Manage KPIs and reports app Manage KPIs and reports app Manage KPIs and Add app to launchpad apage (mapped to the business role) Manage KPIs and Add app to launchpad page (mapped to the business role) Manage KPIs and Add app to launchpad page (mapped to the business role) Maintain communication users access to systems LoB CE S4 D-C Maintain communication users Set up communication users authentication LoB CE S4 D-C Maintain communication system LoB CE For customer-driven integrations Follow guides based on selected approach LoB CE Familiarise and set up monitoring in Cloud ALM LoB CE ALM Various LoB CE ALM Various LoB CE ALM Various LoB CE APPeromance Monitoring, Job & Automation Monitoring, Use Automation Monitoring, Use Automation Monitoring, Use Automation Monitoring, Use Conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping and be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE	-	Lead/LoB CE	S4 D-C	Custom CDS views	Copy from standard and adjust, or create from scratch
Create custom KPIs, reports, SAC stories if required Lead/LoB CE S4 D-C Manage KPIs and reports app Create custom launchpad apps for embedded analytics apps LoB CE Perequisites: access to systems LoB CE Set up communication users LoB CE S4 D-C S4 D-C Maintain Communication user Set up communication system LoB CE S4 D-C Maintain Create communication system LoB CE S4 D-C Maintain Communication User Password or certificate/token based Inbound or outbound Paralliarise and set up monitoring in Cloud ALM LoB CE Familiarise and set up monitoring in Cloud ALM LoB CE S4 D-C ALM Various Migration cockpit Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel temp can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one)	•	•			**
Create custom launchpad apps for embedded analytics apps Lead/LoB CE S4 D-C Manager KPIs and Assign app to custom business catalog, assign catalog to business role Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) For authentication when sending/receiving messages For authentication when sending/receiving messages A D-C				•	
Create custom launchpad apps for embedded analytics apps Build for integrations For SAP best practices integrations - typical steps: Prerequisites: access to systems LoB CE Set up communication users Set up communication users LoB CE Create communication system LoB CE S4 D-C Maintain communication user Set up communication system LoB CE S4 D-C Maintain communication user Password or certificate/token based Inbound or outbound communication system Create communication arrangement LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach LoB CE Familiarise and set up monitoring in Cloud ALM LoB CE Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C ALM Various Manage KPIs and Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) Add app to launchpad page (mapped to the business role) For authentication when sending/receiving messages For authentication when sending/receiving messages Add app to launchpad page (mapped to the business role For authentication when sending/receiving messages For authentication and sending receiving messages For authentication when sending/receiving messages For authentication and sending receiving messages For authentication	Create custom KPIs, reports, SAC stories if required	Lead/LoB CE	S4 D-C	Manage KPIs and	
Build for integrations For SAP best practices integrations - typical steps: Prerequisites: access to systems Perrequisites: authorisation Set up communication users LoB CE Set up communication users LoB CE Set up communication user authentication LoB CE Set up communication system LoB CE Set up communication system LoB CE Set Up communication user authentication LoB CE Set Up communication system LoB CE Set Up communication arrangement LoB CE Set Up communication user authentication Set up is specific to the API chosen Landscape management and external API management apps. Capabilitic include: Business Process Monitoring, Integration & Exception Monitoring, User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Load CE/LoB CE Set Up test process automates in test tool i				reports app	
Build for integrations LoB CE S4 D-C Password or certificate/token based Create communication user LoB CE S4 D-C Maintain Communication user Prerequisites: authorisation user LoB CE S4 D-C Maintain Communication user Prevaluation LoB CE S4 D-C Password or certificate/token based Inbound or outbound Inbound Inbound or outbound Inbound Inbound or outbound Inbound Inbound or outbound Inbound In	Create custom launchpad apps for embedded analytics apps	Lead/LoB CE	S4 D-C	Manage KPIs and	Assign app to custom business catalog, assign catalog to business role
Prerequisites: access to systems LoB CE Prerequisites: autorisations LoB CE Set up communication users LoB CE Set up communication users LoB CE Set up communication users Set up communication user authentication LoB CE Set up communication system LoB CE Set up communication system LoB CE Set up communication system LoB CE Set up communication arrangement Set up is specific to the API chosen LoB CE Set up is				reports app	Add app to launchpad page (mapped to the business role)
Prerequisites: access to systems Prerequisites: authorisations LoB CE Prerequisites: authorisations LoB CE Prerequisites: authorisation users LoB CE Set up communication users LoB CE Set up communication users Set up communication user authentication LoB CE Set up communication user authentication LoB CE Set up communication user authentication LoB CE Set up communication system LoB CE Set up Ceate communication system LoB CE Set up Ceate communication arrangement LoB CE Set up Ceate communication arrangement LoB CE Set up CE Set up is specific to the API chosen LoB CE/specialist Follow guides based on selected approach Familiarise and set up monitoring in Cloud ALM LoB CE ALM Various Landscape management and external API management apps. Capabilit include: Business Process Monitoring, Integration & Exception Monitoring, LoB x Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE Set up to specific to the API chosen Landscape management and external API management apps. Capabilit include: Business Process Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Job & Automation Monitoring, User & Performance Monitoring, Job & Automation Monitoring, User & Performance Monitoring, Job & Automation Monitoring, User & Performance Monitoring, Job & Automation Monitoring, Job & Automation Monitoring, Job & Automation Monitoring, Job & Automation Monitoring, User & Performance Monitoring, Job & Automation Monitoring, Jo	Build for integrations				
Prerequisites: authorisations LoB CE Set up communication users LoB CE Set up communication users Set up communication user authentication LoB CE Set up communication user authentication LoB CE Set up communication user authentication LoB CE Set up communication system LoB CE Set up communication system LoB CE Set Up Create communication system LoB CE Set Up Create communication system LoB CE Set Up Create communication arrangement LoB CE Set Up Create communication arrangement LoB CE Set Up Create communication arrangement LoB CE Set Up is specific to the API chosen Landscape management and external API management apps. Capabilit include: Business Process Monitoring, Integration & Exception Monitoring, Configuration & Security Analysis, Health Monitoring, Configuration & Security Analysis, Health Monitoring, Configuration & Security Analysis, Health Monitoring, Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel with configuration Lead CE/LoB CE Set Up test process automates in test tool in parallel					
Set up communication users LOB CE S4 D-C Maintain communication user Set up communication user authentication LOB CE S4 D-C Create communication system LOB CE S4 D-C Maintain communication system LOB CE S4 D-C Maintain communication system Create communication arrangement LOB CE S4 D-C For customer-driven integrations Follow guides based on selected approach Familiarise and set up monitoring in Cloud ALM LOB CE ALM Various Landscape management and external API management apps. Capabilis include: Business Process Monitoring, Integration & Exception Monitoring User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LOB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LOB CE Maintain Communication Maintain Inbound or outbound Inbound o	Prerequisites: access to systems		-		
Set up communication user authentication LoB CE S4 D-C Maintain Inbound or outbound communication system Create communication system LoB CE S4 D-C Maintain Communication system Create communication arrangement LoB CE S4 D-C S4 D-C Maintain Communication system Create communication arrangement LoB CE S4 D-C S4 D-C S4 D-C S4 D-C S54 D-C S54 D-C S54 D-C S54 D-C S55 DIAM For customer-driven integrations Follow guides based on selected approach LoB CE/specialist Familiarise and set up monitoring in Cloud ALM LoB CE ALM Various Landscape management and external API management apps. Capabilit include: Business Process Monitoring, Integration & Exception Monitoring, User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE	Prerequisites: authorisations		-		
Set up communication user authentication LoB CE S4 D-C Maintain communication system Create communication system LoB CE S4 D-C Maintain communication system Create communication arrangement LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach Familiarise and set up monitoring in Cloud ALM LoB CE ALM Various Landscape management and external API management apps. Capabilit include: Business Process Monitoring, Integration & Exception Monitoring, Configuration & Security Analysis, Health Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE - Password or certificate/token based Maintain Inbound or outbound Maintain Inbound or outbound Inbound or outbound Maintain Inbound or outbound Inbound Inboun	Set up communication users	LoB CE	S4 D-C	communication	For authentication when sending/receiving messages
Create communication system LOB CE S4 D-C Maintain communication system Create communication arrangement LOB CE S4 D-C Create communication arrangement LOB CE S4 D-C For customer-driven integrations Follow guides based on selected approach LOB CE Familiarise and set up monitoring in Cloud ALM LOB CE ALM Various Landscape management and external API management apps. Capabilif include: Business Process Monitoring, Integration & Exception Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LOB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LOB CE - S4 D-C Migration cockpit Release upgrades will be applied during project (at least one)	Set up communication user authentication	LoB CF	S4 D-C		Password or certificate/token based
Create communication arrangement Create communication arrangement LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach LoB CE/specialist LoB CE ALM Various Landscape management and external API management apps. Capabilit include: Business Process Monitoring, Integration & Exception Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE - - - - *** **Priormance Monitoring, Intelligent Event Processing Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded **Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE - - **Release upgrades will be applied during project (at least one)	· · · · · · · · · · · · · · · · · · ·			Maintain	
Create communication arrangement LoB CE S4 D-C For customer-driven integrations Follow guides based on selected approach Eamiliarise and set up monitoring in Cloud ALM LoB CE ALM Various Landscape management and external API management apps. Capabilit include: Business Process Monitoring, Integration & Exception Monitor User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE	create communication system	205 02	3.5 0		instanta di catacana
Create communication arrangement For customer-driven integrations Follow guides based on selected approach Familiarise and set up monitoring in Cloud ALM LoB CE ALM Various Landscape management and external API management apps. Capabilir include: Business Process Monitoring, Integration & Exception Monitor User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE					
For customer-driven integrations Follow guides based on selected approach Familiarise and set up monitoring in Cloud ALM LOB CE ALM Various Landscape management and external API management apps. Capabilist include: Business Process Monitoring, Integration & Exception Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LOB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LOB CE -	Create communication arrangement	LoB CF	SA D-C	•	
Follow guides based on selected approach Familiarise and set up monitoring in Cloud ALM LoB CE ALM Various Landscape management and external API management apps. Capabilist include: Business Process Monitoring, Integration & Exception Monitor User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE - - - Set up is specific to the API chosen Landscape management and external API management apps. Capabilist include: Business Process Monitoring, Integration & Exception Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one) Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE -	•	LOD CL	34 D C		
Familiarise and set up monitoring in Cloud ALM LoB CE ALM Various Landscape management and external API management apps. Capabiling include: Business Process Monitoring, Integration & Exception Monitoring, Configuration & Security Analysis, Health Monitoring, Business Services Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE - - ALM Various Landscape management and external API management apps. Capabiling include: Business Service Management, Intelligent Event Processing Management, Intelligent Event Processing Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one)		LoR CE/specialist			Set up is specific to the API chosen
include: Business Process Monitoring, Integration & Exception Monitor User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing **Build for data migrations** Use conceptual mapping design to update mapping in S/4HANA	* * * * * * * * * * * * * * * * * * * *		ΔΙΜ	Various	
User & Performance Monitoring, Job & Automation Monitoring, Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE	Tamiliarise and set up monitoring in Cloud ALM	LOD CL	ALIVI	various	
Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE Configuration & Security Analysis, Health Monitoring, Business Service Management, Intelligent Event Processing Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one)					3 3 .
Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE - Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one)					
Build for data migrations Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE Approximately Mapping can be entered directly in Migration Cockpit, or an excel temporal can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one)					
Use conceptual mapping design to update mapping in S/4HANA LoB CE S4 D-C Migration cockpit Mapping can be entered directly in Migration Cockpit, or an excel tem can be downloaded, filled in, then uploaded Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE	Dutted from data antiquations				Management, Intelligent Event Processing
Testing Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE can be downloaded, filled in, then uploaded Release upgrades will be applied during project (at least one)	-	LaD CE	CAD C	Migration society	Manning on he entered directly in Migration Codesit
Regression testing for release upgrades during implementation Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE	use conceptual mapping design to update mapping in 5/4HANA	LOB CE	54 D-C	Migration cockpit	
Set up test process automates in test tool in parallel with configuration Lead CE/LoB CE	Testing				
					Release upgrades will be applied during project (at least one)
During release upgrade pause work and re-test already validated items Lead CE/LoB CE Check release upgrade did not impact any already unit tested items	Regression testing for release upgrades during implementation		_	-	
		on Lead CE/LoB CE	_		

	Create unit test list	Lead CE/LoB CE	-	-	Easily created based on scope + configuration points + custom developments
	Execute unit tests in development system where possible	Lead CE/LoB CE	-	-	Where sufficient data exists unit test in development
	Change request 'transports' management				The CR/transport system will be used to move from dev to test
	Check/validate all CBC direct configurations CRs are tracked	PM	S4 D-C	-	CBC deployed these to dev, but they will move to test with CRs
	Check/validate all LoB configuration CRs are tracked	PM	S4 D-C	-	These are managed with CRs
	Check/validate all custom development CRs are tracked	PM	S4 D-C	-	These are managed with CRs
	Training delivery				
	In parallel with build training delivery can start on concepts and	Training lead	_	_	
	standard processes etc.	rrunning ledd			
	Change and communications management				
		Change manager	_	_	
	Regular updates with stakeholders on change impacts				
	Update stakeholders on progress of build of developments selected	Change manager	-	-	
	Update stakeholders on training results	Change manager	-	-	
	Project and stakeholder management				
	Check benefits vs. devleopment build	Project manager	-	-	
	Stakeholder updates during build	Project manager	-	-	Topics to cover:
					- Progress on change impacts (comms, training, developments)
	GO / NO GO for REALISE (BUILD TEST SYSTEM)	Project manager	-	-	Check:
					- Core build (standard processes)
					- Custom roles
					- Custom developments
	PM publishes high level plan REALISE (BUILD TEST SYSTEM)	Project manager	-	-	
IS - BI	UILD TEST SYSTEM	.,			
	Phase kick off	Project manager	-	_	
	Provision and configure S/4HANA test system for testing	r roject manager			
	Provision S/4HANA test system	IT Contact	SAP for Me		
	Build test system - move change requests/transports from	IT Contact	S4 D		Transports for basic configuration, roles, developments etc. all need to b
	· · · · · · · · · · · · · · · · · · ·	11 Contact	34 D	_	· · · · · · · · · · · · · · · · · · ·
	development to test systems				moved to the test system and checked. This may be a big effort with a l
					of transports.
					Use 'execute' option in 'release' drop down menu
					Note: transport has to be assigned to you to transfer
	Validate test system configuration	Lead CE LoB CE	S4 T	-	It's common to encounter problem in UAT due to missing or forgotten
					transports, so this should be carefully checked
	Configure current settings, for example:			-	Current settings are settings which cannot be transported, these are
					therefore manually done in the test system. Several examples are listed.
	Maintain Default Profit Center	Lead CE LoB CE	S4 T	-	therefore manually done in the test system. Several examples are listed. These also need to be manually set up in production later.
	Maintain Default Profit Center Maintain Profit Center Standard Hierarchy	Lead CE LoB CE Lead CE LoB CE	S4 T S4 T	-	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy	Lead CE LoB CE	S4 T		therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks	Lead CE LoB CE Lead CE LoB CE	S4 T S4 T	-	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks	Lead CE LoB CE Lead CE LoB CE Lead CE LoB CE	S4 T S4 T S4 T	-	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management	Lead CE LoB CE Lead CE LoB CE Lead CE LoB CE Lead CE LoB CE	S4 T S4 T S4 T S4 T	-	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots	Lead CE LoB CE	S4 T S4 T S4 T S4 T S4 T	-	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for	Lead CE LoB CE Lead CE LoB CE Lead CE LoB CE Lead CE LoB CE	S4 T S4 T S4 T S4 T	-	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for Intercompany	Lead CE LOB CE	S4 T S4 T S4 T S4 T S4 T S4 T	- - - - -	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for Intercompany Maintain Consolidation FS Items	Lead CE LOB CE	S4 T S4 T S4 T S4 T S4 T S4 T	- - - - -	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for Intercompany Maintain Consolidation FS Items Maintain Stock Transfer Supplier BP	Lead CE LOB CE	S4 T S4 T S4 T S4 T S4 T S4 T S4 T S4 T	- - - - -	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for Intercompany Maintain Consolidation FS Items Maintain Stock Transfer Supplier BP Maintain PSM Master Data for Material Stock Postings	Lead CE LOB CE	S4 T S4 T S4 T S4 T S4 T S4 T S4 T S4 T	- - - - -	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for Intercompany Maintain Consolidation FS Items Maintain Stock Transfer Supplier BP Maintain PSM Master Data for Material Stock Postings Maintain PSM Sponsored Class Master Data for G/L Account	Lead CE LOB CE	S4 T S4 T S4 T S4 T S4 T S4 T S4 T S4 T	- - - - -	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for Intercompany Maintain Consolidation FS Items Maintain Stock Transfer Supplier BP Maintain PSM Master Data for Material Stock Postings	Lead CE LOB CE	S4 T S4 T S4 T S4 T S4 T S4 T S4 T S4 T	- - - - - -	therefore manually done in the test system. Several examples are listed.
	Maintain Profit Center Standard Hierarchy Create Bank Master Data for House Banks Define House Banks Create Bank Accounts in Cash Management Maintain Check Lots Maintain Business Partner Representing Supplier Company Code for Intercompany Maintain Consolidation FS Items Maintain Stock Transfer Supplier BP Maintain PSM Master Data for Material Stock Postings Maintain PSM Sponsored Class Master Data for G/L Account	Lead CE LOB CE	S4 T S4 T S4 T S4 T S4 T S4 T S4 T S4 T	- - - - - -	therefore manually done in the test system. Several examples are listed.

Confirm role matrix complete and signed off	Project manager			As a basis for successful testing ensure that the users set up match real roles and these have the correct restricted access to apps and data as the will need in production.
Confirm custom role developments and localisation complete	Lead CE / LoB CE			
No standard roles in test/prod: Create custom roles & localise				No standard 'wide' access, all access to be minimised
·				Tip: this can take weeks - months depending on project size
Create business roles	Lead CE / LoB CE	S4 D	Maintain business	Suggest to build in restrictions to naming
			roles	- Example: add company code, plant, etc. to role name
Adjust access categories for roles	Lead CE / LoB CE	S4 D	Maintain business roles	SAP recommends all roles are set to 'restricted' and apply restrictions
Assign business catalog to roles	Lead CE / LoB CE	S4 D	Maintain business roles	Business catalogs control access to apps and data
View and maintain restrictions	Lead CE / LoB CE	S4 D	Maintain business roles	Define restrictions for every field e.g. select company codes
For all roles check/adjust assigned launchpad space(s)	Lead CE / LoB CE	S4 D	Maintain business roles	
For all launchpad space(s) check/adjust assigned page(s)	Lead CE / LoB CE	S4 D	Maintain launchpad spaces	Edit pages to add/remove apps and change how they are displayed
Transport business role configuration to test system	Lead CE	S4 D	-	
Create users in S/4HANA test system	Lead CE	S4 T	-	
Connect IAS to corporate identity provider (IdP)	Developer	IAS / IdP	-	The set up of this may require a stand alone project. The idea is to base tusers in S/4HANA test and production on the actual employees from the employee identity management system.
Replicate users to IAS using selected integration solution	IT Contact	IAS / IdP	-	Options: point to point/BTP master data service/SOAP
Assign business roles to users	Lead CE	S4 T	Maintain business roles Maintain business users	
Assign launchpad space to users	Lead CE	S4 T	-	
Activate users	Lead CE	IAS	-	Download from S/4HANA testing and upload to IAS to send activation
Data migration to test system for testing				
Define scope of data migration for testing	Project manager	-	-	Classicaly only a subset of data is used for user acceptance testing. At minimum a variety of data to test all processes. Full data migration can be tested in a trial cutover test. However, if a tria cutover test is not planned, it may be sensible to load all data for UAT
Finalise/update templates and mappings from design phase	Lead CE / LoB CE	-	-	
Execute main master data migration	Lead CE / LoB CE	-	-	(limited or full scope depending on strategy)
Execute any delta master data migration	Lead CE / LoB CE	-	-	(only if aiming for full scope)
Reconcile master data migration	Lead CE / LoB CE	-	-	Reconcile that intended master data was correctly loaded
Balances and transactions migration	Lead CE / LoB CE	-	-	If no trial cutover planned it may be worthwhile to test balance and transaction migration as part of UAT, but this should not hold up UAT testing (it can be loaded in a different period).
Balance sheet: transfer opening balances	Lead CE / LoB CE	-	-	·
Balance sheet: transfer open items	Lead CE / LoB CE	-	-	
Transfer P&L account line items or balances (for mid-year cutovers)	Lead CE / LoB CE	-	-	
Reconcile financial balances and transactions	Lead CE / LoB CE	-	-	Requires 100% reconciliation and no errors before production migration
Change and communications management				
Continue to capture change impacts as they emerge	Change manager	-	-	
Implement change actions based on change impact assessments	Change manager	-	-	Actions are highly specific to change impacts
Liase with configuration experts and IT on build status and challenges	Change manager	-	-	·

Project management and stakeholder updates	Project manager	-	-	
GO / NO GO for REALISE (TEST)	Project manager	-	_	Check:
	.,			- Test system ready for UAT
PM publishes detailed plan for next phase	Project manager	-	-	, ,
- TESTING IN S/4HANA TEST SYSTEM				
Training/onboarding for test automation tool	Project manager			Used primarily for acceptance tests and regression tests
Prepare automated tests				
Choose / set up automated tests for standard processes	LoB CE/Lead CE	-	Manage Your Test	Detailed steps on SAP Help
			Processes	
Choose / set up automated tests for custom processes	LoB CE/Lead CE	-	Manage Your Test	Detailed steps on SAP Help
			Processes	
Choose / set up automated tests for post ugprade tests	LoB CE/Lead CE	-	Manage Your Test	Detailed steps on SAP Help
			Processes	
Run automated tests	LoB CE/Lead CE	-	Manage Your	
			Tests	
Review automated tests results	LoB CE/Lead CE	-	Analyse	
			automated test	
			results	
Prepare unit and integrated tests				
Define approach for unit tests and integrated tests in test systems	Project manager	-	-	SAP documentation does not treat these too formally, however in my
				experience if team members miss unit or integrated tests it can lead to a
				of issues in acceptance testing, so recommended formal identification and
				tracking of these.
Prepare list of unit tests for test systems	LoB CE/Lead CE	-	-	Ideally majority of unit tests are done in development - customising,
				however some unit tests may require higher quality or more extensive da
				only available in test systems
Prepare list of integration tests (SAP refers to them as string tests)	LoB CE/Lead CE	-	-	Integration tests are where several steps/tasks are tested in a chain to test
				integration across processes
				Example: chain from purchase requisition through to payment
Formal confirmation that unit and integrated tests pass	LoB CE/Lead CE	-	-	Ensure project team members formally sign off and commit to all their un
				and integrated tests being completed. This is critical to ensure a smooth
				acceptance test.
Create LoB experts in Cloud ALM	LoB CE/Lead CE	Cloud ALM	-	For test tracking
Prepare user acceptance tests				
Create test cases	LoB CE	Cloud ALM	Cloud ALM test	Ensure test cases cover business roles: test authorisation, localisation,
			managemnet	segregation of duties, delegation of authority etc.
				Ensure test cases cover custom developments
Assign test cases to test plans	LoB CE	Cloud ALM		
Assign test plans to testers	LoB CE	Cloud ALM		
Invite LoB experts to UAT (share timing, meetings etc.)	LoB CE			
Run training for testers (LoB experts & others nominated)				Potentially key users/super users if relevant too
Online training	Lead CE / LoB CE	-	-	
Classroom training	Lead CE / LoB CE	-	-	
Test / qualify LoB experts as ready for UAT	Lead CE / LoB CE	-	-	Online and classroom trainings can include assessment to test knowledge levels
Run testing				
Unit and integrated tests				Tests by LoB CE to ensure system works as designed
Execute remaining unit tests which required S/4HANA test	Lead CE / LoB CE	-	-	•
environment				
Execute integration (string tests in SAP terms)				
User acceptance tests	Lead CE / LoB CE	-	-	

	LoB expert carries out testing	LoB Expert	S4 Test		
	Customer LoB document formal sign-off on test cases.	LoB Expert	Cloud ALM		
	Document any role issues and resolutions for production deployment	LoB Expert	-		
	Change and communications management				
	Continue to capture change impacts as they emerge	Change manager	-	-	
	Implement change actions based on change impact assessments	Change manager	-	-	Actions are highly specific to change impacts
	Survey for feedback on testing, and identify readiness issues	Change manager	-	-	Recommend change manager to sit in on some test sessions to gauge
	, , , , , , , , , , , , , , , , , , , ,				various factors: knowledge levels, comfort levels, etc.
	Project and stakeholder management				
	PM publishes detailed plan for next phase	Project manager	-	-	
	Phase specific project management and stakeholder updates	Project manager	-	-	
REALISE - C	CUTOVER TEST				
	Plan trial cutover				I haven't seen trial cutover explicitly planned in SAPs methodology, this may be a reflection of the capabilities of the migration cockpit. However, fo projects with large data migrations, it may still be worthwhile planning this phase. Suggest to consult with SAP.
	Create ordered plan of cutover steps with owners	Project manager	-	-	
	Identify reconciliation steps, reports, and owners	Lead CE / LoB CE	-	-	
	Identify rollback appraoch in case of errors	Lead CE / LoB CE	-	-	
	Identify cutover system approach	Lead CE / LoB CE	-	-	Consult with SAP, potentially:
					- Refresh test system from UAT
					- Request sandbox system
					- Either may involve additional costs
	Execute trial cutover				,
	Load full volume of master data	Lead CE / LoB CE	-	-	
	Reconcile master data	Lead CE / LoB CE	-	-	
	Load balances for all relevant accounts	Lead CE / LoB CE	-	-	
	Reconcile balances	Lead CE / LoB CE	-	-	
	Load open items for open item managed accounts	Lead CE / LoB CE	-	-	
	Reconcile open items	Lead CE / LoB CE	-	-	
	Load P&L balance/line items in the case of mid-fiscal cutover	Lead CE / LoB CE	-	-	
	Reconcile P&L	Lead CE / LoB CE	-	-	
	Overall reconcilaition - compare trial balance from S/4HANA to legacy ERP	Lead CE / LoB CE	-	-	
	Project and stakeholder management				
	GO / NO GO for production cutover	Project manager	-	-	Check: - status of trial cutover
REALISE (P	PRODUCTION)				States S. trial eutover
(Prepare for production start up				
	Create production cutover plan	Project manager	-	-	If a trial cutover was held, use this plan as a baseline and adjust based on lessons learned
	Provision and configure S/4HANA production system				
	Provision S/4HANA production system	IT Contact	S4 P	-	
	Move change request transports from S4/HANA development to	Lead CE	S4 D to S4 P	-	Ensure transport list is adjusted to resolve any issues encountered during
	S/4HANA production				the test system set up.
	Configure current settings in S/4HANA production	Lead CE / LoB CE	S4 P	_	See example list from test phase
	Roles and authorisation design for S/4HANA production system	2000 CL / LOD CL	511		Production system approach: No standard roles, test real roles
	Follow the same steps as for the test system	Lead CE / LoB CE	S4 P	_	
	Support model	LOGG CL / LOD CL	511		

Design stabilisation period support model	Project manager	-	-	Recommendations: - Use business as usual incident reporting/tracking from day 1 - Project team supplements support team during 1st month
Plan activities and timing to handover from stabilisation support to	Projecdt manager / IT		_	- Project team supplements support team during 1st month
business as usual support	managers			
Implement staffing/role changes in operations team if required	Team managers			
Training for operation teams and managers (end users + more)	realii illanageis			Broad audience of all end users and other relevant parties
Training for operation teams and managers (end users + more)				If relevant identify/add key users/super users in delivery
Publish online training	Lead CE / LoB CE	-	_	il relevant identify/add key dsers/super dsers in delivery
Deliver classroom training	Lead CE / LoB CE	_	_	
Include tests to qualify individuals as ready for production	Lead CE / LoB CE	_		
Go/no go for data migration	Project manager	-		
	Project manager	-	-	Draduction system approach: No standard value test real value
Data migration Finalise/update templates and mappings from test phase	Load CE /LoB CE	_	_	Production system approach: No standard roles, test real roles
	Lead CE / LoB CE			
Execute main master data migration	Lead CE / LoB CE	S4 P	-	
Execute delta master data migration	Lead CE / LoB CE	S4 P	-	Delta covers data from initial extract to cutover date
Reconcile master data migration	Lead CE / LoB CE	S4 P	-	Requires 100% reconciliation and no errors before production migration
Open posting periods for balances and transactions migration	Lead CE / LoB CE	S4 P	-	Usually a special period
Balances and transactions migration	Lead CE / LoB CE	S4 P	-	
Balance sheet: transfer opening balances	Lead CE / LoB CE	S4 P	-	
Balance sheet: transfer open items	Lead CE / LoB CE	S4 P	-	
Transfer P&L account line items or balances (for mid-year cutovers)	Lead CE / LoB CE	S4 P	-	Depends on cutover timing
Reconcile financial balances and transactions	Finance	S4 P	-	Requires 100% reconciliation and no errors before production migration
Formal finance sign off that accounts align across systems	Finance	S4 P		
Close posting periods for migrated balances and transactions	Lead CE / LoB CE	S4 P	-	These should never be modified after reconciliation
Go/no go for production postings	Project manager	-	-	
Production start up	, ,			
Post trial transctions	Operation teams	S4 P	-	Post first transactions for key processes with project team present and monitoring
Incident management starts	Support teams	-	-	Suggest to use business as usual process, tools, team, but have project team supplement/support them
Project team support during stabilisation period		_	_	Recommended until after 1 month end is complete
Incidents related to project work assigned to project team and tracked / closed before closeout	Various	-	-	
Change requests relaed to features not in scope go into business as usual change management process	Various	-	-	
Ramp up to full transcaction volume posting / normal operations	Operation teams	S4 P	_	
Daily reporting of production start up process	Project manager	-	_	Include: posting metrics, issues, change requests
Month end closing and reporting	Finance	- S4 P	<u> </u>	include. Posting metrics, issues, change requests
		54 P		
Closeout of all open issues	Project team	-	-	
Close out				
Review of project outcomes vs. acceptance criteria / expected benefits	Project manager	-	-	
Project closeout meeting	Project manager	-	-	
Handover support to business as usual operating model	Operations	-	-	