

GCE

Chemistry A

H432/03: Unified chemistry

Advanced GCE

Mark Scheme for November 2020

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All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Meaning
✓	Correct response
×	Incorrect response
^	Omission mark
BOD	Benefit of doubt given
CON	Contradiction
RE	Rounding error
SF	Error in number of significant figures
ECF	Error carried forward
L1	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
_	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Question	Answer	Marks	AO element	Guidance
(ii)	Diagram showing knowledge of filtration under reduced pressure Diagram showing Buchner flask must have ONE side arm AND Buchner/Hirsh funnel on top of flask ✓ Labels not required	2	2.3	Labels NOT required for diagram ALLOW diagram of a conical flask with a filtering setup above AND Side arm either in conical flask OR between flask and filter paper of funnel IGNORE absence of seals
	Further details: • Funnel sealed or stoppered to flask AND • Apparatus capable of filtering under reduced pressure AND • Label for setup from side arm to indicate reduced pressure AND • Label for Buchner flask OR Buchner/Hirsh funnel ✓ ALLOW slips in spelling of 'Buchner'		2.7	MUST imply some type of seal between filter setup and flask. ALLOW small gaps Examples of suitable labels (may have arrow from side arm or tube attached) • to pump • to vacuum • air out • suction • reduced pressure • etc. For Buchner flask and Buchner funnel DO NOT ALLOW just 'flask OR 'funnel' Flask and funnel used in normal filtration

Quest	ion	Answer	Marks	AO element	Guidance
(b)	(i)	Comparison of branching and points of contact e.g. CH₃CH₂CH₂NH₂ has longer chain / straight chain / no branches AND e.g. CH₃CH₂CH₂NH₂ has more points of contact / more surface interaction (between molecules) ✓ Relative strength of force e.g. CH₃CH₂CH₂NH₂ has stronger/more induced dipole(-dipole) interactions OR London forces ✓ Hydrogen bonds CH₃CH₂CH₂NH₂ OR (CH₃)₂CHNH₂ have hydrogen/H bonds	5 → 4 max	2.1	ANNOTATE WITH TICKS AND CROSSES, etc. ALLOW ORA throughout ALLOW 'The straighter the chain, the more points of contact' IGNORE comparison using 'primary', 'secondary' and 'tertiary'. Comparison of branching is required. For London forces, ALLOW induced dipole(–dipole) interactions IGNORE IDID OR van der Waals' forces/VDW DO NOT ALLOW CH3CH2CH2NH2 has more electrons (number of electrons are the same)
		OR (CH₃)₃N has no hydrogen/H bonds ✓ Relative strength of force Hydrogen bonds are stronger than London forces /permanent dipole interactions ✓		1.2	DO NOT ALLOW 'more energy to break covalent bonds
		More energy is needed to break H bonds (than London forces) ✓		2.1	ALLOW little energy is required to break London forces (compared with H bonds)

Question	Answer	Marks	AO element	Guidance
(b) (ii)	FIRST CHECK MOLECULAR FORMULA and STRUCTURE IF molecular formula = C₅H₁₃N AND correct structure AND evidence of ideal gas equation → 6 marks Correct up to 87 AND C₅H₁₃N → 5 marks Correct up to 87 → 4 marks Rearranging ideal gas equation	6		IF $n = \frac{pV}{RT}$ is omitted, ALLOW when values are
	$n = \frac{pV}{RT} \checkmark$ Unit conversion AND substitution into $n = \frac{pV}{RT}$:		2.2×4	substituted into rearranged ideal gas equation.
	• $R = 8.314 \text{ OR } 8.31$ • $V = 72(.0) \times 10^{-6}$ • $T \text{ in } K$: 373 K e.g. $\frac{1.00 \times 10^5 \times 72.0 \times 10^{-6}}{8.314 \times 373} \checkmark$ Calculation of n			
	$n = 2.32 \times 10^{-3} \text{ (mol)} \checkmark$ Calculation of M $M = \frac{0.202}{2.32 \times 10^{-3}} = 87 \checkmark$			Calculator: $n = 2.321740325 \times 10^{-3}$ from 8.314 From 8.31, $n = 2.322857889 \times 10^{-3}$
	Molecular formula C₅H₁₃N ✓ Molecular formula required		3.2	ALLOW elements in any order ALLOW molecular formula = $C_3H_9N_3$ ALLOW other molecular formulae of an amine that has $M = 87$, e.g. C_4H_9NO

Question	Answer	Marks	AO element	Guidance
Use of 24000	Structure of amine A from $C_5H_{13}N \checkmark$ H_3C H_2 H_3C H_2 H_3C H_2 H_3C		3.2 h simpler)	ALLOW any combination of skeletal OR structural OR displayed formula as long as unambiguous ALLOW structures below from molecular formula = C ₃ H ₉ N ₃ H ₂ N NH ₂ H NH ₂ H ₃ C NH ₂ H ₂ N CH ₂ NH ₂ ALLOW ECF but only if structure has calculated M _r AND has 3 peaks in ¹³ C NMR spectrum.

Question	Answer	Marks	AO element	Guidance
(c)	HN—C + H ₂ O Organic product and water marked independently. 1st mark correct organic product OR water IGNORE balancing numbers 2nd mark BOTH products AND correctly balanced.	2	3.2	ALLOW any combination of skeletal OR structural OR displayed formula as long as unambiguous ALLOW H NO NH2 C C H NOTE: For ECF, any structure must have correct number of bonds to C, H, O and N DO NOT ALLOW structure of dimer Question states molecular formula = C3H3NO
	Total	16		

Question	Answer	Marks	AO element	Guidance
2*	Refer to marking instructions on page 5 of mark scheme for guidance on marking this question. Level 3 (5-6 marks) Comprehensive explanation of the terms, ligand and coordination number and ligand substitution AND 3D diagrams of suitable examples of 6 AND 4 coordinate complex ions with different shapes AND Ligand substitution illustrated with a balanced equation There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3-4 marks) Explanation of the terms, ligand and coordination number and ligand substitution with some errors or omissions AND: Diagrams of suitable examples of 6 AND 4 coordinate complex ions with different shapes OR A 3D wedged diagram of a suitable example of 6 OR 4 coordination OR A diagram of a suitable example of 6 OR 4 coordination AND ligand substitution illustrated with an equation OR Ligand substitution illustrated with a balanced equation There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence	6	1.1×4 2.1×2	Indicative scientific points may include: Terms Ligand: Donates a lone pair to metal ion Forms dative covalent (coordinate) bond with metal ion Coordination number: Number of coordinate bonds to metal ion. Could be implicit in annotated diagrams NOTE: For monodentate ligands, 'number of ligands' is the same as the number of coordination number Ligand substitution: One ligand replacing another Suitable examples of complex ions with different shapes Coordination no 6 Octahedral e.g. [Cu(H₂O)₀]²+, [Fe(H₂O)₀]³+ Coordination no 4 Tetrahedral e.g. CuCl₄²-, CoCl₄²- OR Square planar Pt complexes, e.g. Pt(NH₃)₂Cl₂ Diagrams and equations Diagrams of complex ions (may be 3D) Equation for ligand substitution e.g. [Cu(H₂O)₀]²+ 4Cl⁻→ CuCl₄²- + 6H₂O [Cu(H₂O)₀]²+ 4NH₃→ [Cu(NH₃)₄(H₂O)₂]²+ 4H₂O NOTE: A clear and logically structured response would link shapes with some of: coordination number, names of shapes, connectivity, involvement of lone pairs, bond angles, etc. (not inclusive) ALLOW minor slips NOTE: Levels and the mark within a level is a 'best-fit', not perfection

Question	Answer	Marks	AO element	Guidance
	Level 1 (1-2 marks) Explanation of some terms: ligand, coordination number and ligand substitution with some errors or omissions. AND A suitable example of a complex ion OR Ligand substitution illustrated with an equation with some errors There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit.			
	Total	6		

C	uestic	on	Answer	Marks	AO element	Guidance
3	(a)	(i)	FIRST, CHECK THE ANSWER ON ANSWER LINE IF $\triangle_c H = -1860 \text{ OR} - 1850 \text{ (kJ mol}^{-1})$ with evidence of working, award 3 marks IF $\triangle_c H = -1862$, award 2 marks (not 3 SF)	3	2.4 2.4 2.8	FULL ANNOTATIONS MUST BE USED ALLOW ECF throughout DO NOT ALLOW $c = 4.2 \rightarrow 10290$ Next 2 marks available by ECF $\rightarrow -1870$ ALLOW 10240/10200 J OR 10.24/10.2 kJ IGNORE units ALLOW ECF from initial 3 SF rounding to 10.2 kJ: $\frac{10200}{0.0055 \times 1000} \rightarrow \pm 1854.545455 \checkmark \rightarrow 1850 \checkmark$ Common errors $\Delta H = -54.6 \text{ OR} -54.7 \text{ 2 marks by ECF from } mc\Delta T$ m wrong as 0.242 and ΔT wrong as 297.5 K) $\rightarrow mc\Delta T \text{ wrong as } 300.9391 \text{ (J)}$ $\Delta H = -4.51 \text{ 2 marks by ECF from } mc\Delta T$ m wrong as 0.242 and ΔT correct as 24.5) $\rightarrow mc\Delta T \text{ wrong as } 24.78322 \text{ (J)}$ $\Delta H = -22600 \text{ 2 marks by ECF from } mc\Delta T$ m correct as 100 and ΔT wrong as 297.5) $\rightarrow mc\Delta T \text{ wrong as } 124355 \text{ (J)}$
	(a)	(ii)	 Any two from: 1 MARK ONLY ✓ Heat loss/released to surroundings Incomplete combustion/reaction with oxygen or air OR not everything burns Evaporation of water 	1	1.2	IGNORE incomplete 'reaction' Needs link to combustion/burning/reaction with air/O2 IGNORE evaporation of C ₃ H ₈

Question	Answer	Marks	AO element	Guidance
(b)*	Refer to marking instructions on page 5 of mark scheme for guidance on marking this question. Level 3 (5-6 marks) Calculates $\Delta_r H$ for reaction 3.1 correctly with correct sign AND Calculates a value for $\Delta_c H^{\bullet}$ of propane using $\Delta_r H$ AND \pm 4 × $\Delta_{\text{Vap}} H$ There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3-4 marks) Calculates $\Delta_r H$ for reaction 3.1 correctly with correct sign OR Calculates bonds broken OR bonds made correctly to obtain a value of $\Delta_r H$ for reaction 3.1 AND attempts to link $\Delta_r H$ with $\Delta_{\text{vap}} H$ OR calculates $4 \times \Delta_{\text{vap}} H$ There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence. Level 1 (1-2 marks) Uses bond enthalpies for bonds broken and bonds made but may contain errors or omissions AND obtains a value for $\Delta_r H$. OR Calculates bonds broken OR bonds made correctly. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit.	10	2.4×2 3.1×2 3.2×2	Indicative scientific points may include: Bond enthalpy calculation of $\Delta_r H$ Bonds broken $= (2 \times 347) + (8 \times 413) + (5 \times 498)$ $= (694) + (3304) + (2490)$ $= \pm 6488 \text{ kJ mol}^{-1}$ Bonds made $= (6 \times 805) + (8 \times 464)$ $= (4830) + (3712) = \pm 8542 \text{ kJ mol}^{-1}$ $\Delta_r H = 6488 - 8542 = -2054 \text{ kJ mol}^{-1}$ NOTE: $3 \text{ C-C} \rightarrow 6835 \text{ for bond broken: } \Delta H = -1707$ 2 C-C omitted from bonds broken gives: $\Delta H = -2748$ $$
	10141			

C	Question		Answer		AO element	Guidance	
4	(a)	(i)	Overall equation AND state symbols: $M(s) + 2HCl(aq) \rightarrow MCl_2(aq) + H_2(g) \checkmark$ STATE SYMBOLS required in overall equation ONLY Half equations: Oxidation $M \rightarrow M^{2+} + 2e^- \checkmark$ Reduction $2H^+ + 2e^- \rightarrow H_2$ OR $H^+ + e^- \rightarrow \frac{1}{2}H_2 \checkmark$	3	2.6×3	All 3 marks are independent. IGNORE charges/oxidation numbers shown around overall equation. Treat as rough working ALLOW overall equation shown with some or all ions that are present e.g. (with state symbols) M + 2H ⁺ → M ²⁺ + H ₂ M + 2HCl → M ²⁺ + 2Cl ⁻ + H ₂ M + 2H ⁺ + 2Cl ⁻ → M ²⁺ + 2Cl ⁻ + H ₂ In half equations, IGNORE state symbols even is wrong BUT half equations MUST only have species that change. For charges on half equations, ALLOW M ⁺² for M ²⁺ OR H ⁺¹ for H ⁺ ALLOW M - 2e ⁻ → M ²⁺ If BOTH half equations are correct but shown with oxidation and reduction the wrong way around, award 1 mark from the 2 marks for half equations	
	(a)	(ii)	Bubbles/effervescence/fizzing stops ✓ M/metal/solid has disappeared/dissolved ✓	2	3.3×2	Responses must imply that all fizzing has stopped and that all the solid has dissolved i.e. 'metal disappears' is not quite enough. 'All the metal disappears' is enough IGNORE constant mass IGNORE no increase in temperature	
	(a)	(iii)	$H^+ + OH^- \rightarrow H_2O \checkmark$	1	2.5	ALLOW multiples e.g. 2H ⁺ + 2OH ⁻ → 2H ₂ O IGNORE state symbols, even if wrong	

Question	Answer	Marks	AO element	Guidance
(a) (iv)	Mean titre 1 mark	6		FULL ANNOTATIONS MUST BE USED
	$= \frac{(27.30 + 27.20)}{2} = 27.25 \text{ (cm}^3\text{)} \checkmark$ Analysis of results 5 marks $n(\text{NaOH}) = 27.25 \times \frac{0.320}{1000} = 8.72 \times 10^{-3} \text{ (mol)} \checkmark$		2.8×5	Common error: Incorrect mean from all 3 titres = 27.35 cm ³ Use ECF throughout
	n(HCI) in 25.0 cm ³ = $n(NaOH)$			Intermediate values for working to at least 3 SF.
	n(HCl) in 250 cm ³ = 8.72 × 10 ⁻³ × 10 = 8.72 × 10 ⁻² (mol) ✓			TAKE CARE: Value written down may be truncated calculator value. Depending on rounding, either can be credited.
	n(HCl) that reacted with M = 0.210 - 8.72 × 10 ⁻² = 0.1228 (mol) ✓			ALLOW 0.123 (mol) i.e. 3SF
	$n(\mathbf{M})$ that reacted = $\frac{0.1228}{2}$ = 0.0614 (mol) \checkmark			ALLOW 0.0615 (mol) IF 0.1228 rounded to 0.123
	$A_{\rm r}$ of M = $\frac{6.90}{0.0614}$ = 112.4 AND M = cadmium/Cd \checkmark		3.2	ALLOW 112.2 from 0.0615 AND Cd
				ALLOW A _r to nearest whole number ALLOW ECF for metal closest to calculated A _r
				DO NOT ALLOW Ga OR Sc (Form 3+ ions only)
	COMMON ERRORS: Mean of 27.35 (use of all 3 titres) $\rightarrow 8.752 \times 10^{-3} \rightarrow 8.752 \times 10^{-2} \rightarrow 0.12248$	0.	210 – 8.72	(HCI) in 250 cm ³ 5 marks \times 10 ⁻³ = 0.20128 OR 0.201
	$\rightarrow 8.752 \times 10^{-3} \rightarrow 8.752 \times 10^{-2} \rightarrow 0.12248$ $\rightarrow 0.06124 \rightarrow 112.7 \text{ AND Cd:} 5 \text{ marks}$ No ÷2 to obtain $n(M)$			28/2 = 0.10064 0064 = 68.56 → Zn
	\rightarrow 56.2 AND Fe (from 27.25) 5 marks \rightarrow 56.3 AND Fe (from 27.35) 4 marks No subtraction from 0.210	0.		4 marks × 10 ⁻³ = 0.20128 128 = 34.28 → Ca
	$\rightarrow 8.72 \times 10^{-2}/2 \rightarrow 4.36 \times 10^{-2} \rightarrow \frac{6.90}{4.36 \times 10^{-2}}$		_	tion calculation Zero marks
	\rightarrow 158.2 to 158.3 AND Tb 5 marks	į U.	$\angle 10/2 = 0.1$	$05 \rightarrow 6.9/0.105 = 65.71 \rightarrow Zn$

Question	Answer		AO element	Guidance
(b) (i)	$n(CO_2) = \frac{2.75}{44} = 0.0625 \text{ (mol)} \checkmark$	1	2.8	
(b) (ii)	$n(\mathbf{X}_2\text{CO}_3) = 0.0625 \text{ (mol)}$ OR $0.0625 \text{ used in molar mass expression below } \checkmark$ Molar mass of $\mathbf{X}_2\text{CO}_3 = \frac{14.57}{0.0625} = 233.12 \text{ (g mol}^{-1}) \checkmark$ Metal \mathbf{X} $= \text{Rubidium/Rb} \checkmark$	3	1.2 2.8 3.2	ALLOW to nearest whole number DO NOT ALLOW strontium/Sr wrong carbonate formula ALLOW ECF for X from calculated molar mass ONLY IF X is a Group 1 metal OR Ag Working: Mass of X in X ₂ CO ₃ = 233.14 - 60 = 173.12 OR 173 Ar of X = \frac{173.12}{2} OR 86.56 OR 85.6 OR 87
(c) (i)	Reweigh to constant mass ✓ Mass (CO₂) OR n(CO₂) loss would be smaller OR	2	3.4	ALLOW response implying leaving for longer and monitoring by reweighing to constant mass, e.g. Leave flask until the mass does not change IGNORE 'leave for longer' OR wait till fizzing stops Needs link to constant mass ALLOW Collect gas until gas volume is constant
	Mass X ₂ CO ₃ OR n(X ₂ CO ₃) reacted (seems to be) less ✓ Molar mass would be greater ✓		3.1 3.2	
	Total	19	U.2	

Q	Question		Answer						Marks	AO element	Guidance
5	(a)		T/K K_p $\frac{1}{T}$ $/K^{-1}$ In K_p Calculate $1/T/10^{-3}$ In K_p	500 5.86×10^{45} 2.00×10^{-3} 105 for values 2.00 105.3844788	600 1.83×10^{37} 1.67×10^{-3} 86 $1.66 recurring$ 85.79996441	700 1.46×10^{31} 1.43×10^{-3} 72 1.428571429 71.75857432	800 1.14×10^{26} 1.25×10^{-3} 60 1.25 59.99824068	✓ ✓	2	1.2×2	Mark by row ALLOW 2 SF or more for 1/T but ignore trailing zeroes ALLOW whole numbers (±1) for ln K _p ALLOW 1 small slip in each row. e.g. 1.66 for 1.67; 71.7 for 71.8 Check with calculator values below table BUT DO NOT ALLOW whole number errors, e.g. 85 for 86 ⊠
	(b)		AND) shifts to the				1	2.2	ALLOW 'favours reverse reaction' Implies shift to left ALLOW 'shifts in endothermic direction' BUT only if (forward) reaction stated as exothermic

Question	Answer	Marks	AO element	Guidance
(c)	Plotting of graph All points correctly plotted AND best-fit straight line ✓	4	3.1	140.00
				100.00
	Gradient Correct gradient of best-fit straight line within the range ±57000 → ±63000 ✓		3.1	70.00
	ΔH calculation (subsumes mark for gradient) ΔH = (−) gradient × 8.31(4) OR calculated value ✓ e.g. from ±60000, ΔH = (+)498840 (J) OR ±498.840 (kJ)		3.2	50.00 40.00 0.0000 0.0005 0.0010 0.0015 0.0020 0.0025 0.0030 ALLOW 4 points on graph
	ΔH in kJ mol ⁻¹ ΔH correct in kJ mol ⁻¹ AND 3SF AND − sign \checkmark e.g. from ±498840, ΔH = −499 (kJ mol ⁻¹)		3.2	Tolerance 1 small square ALLOW ΔH in range: $-480 \rightarrow -530 \ (kJ \ mol^{-1})$ This mark subsumes gradient mark
(d)	Extrapolate line to (y) intercept OR Measure/Use (y) intercept \checkmark Intercept = $\frac{\Delta S}{R}$ OR $\Delta S = R \times (y)$ intercept \checkmark This statement automatically subsumes 1st mark NOTE : If 'x' intercept, DO NOT ALLOW 1st mark but 2nd mark available for $\times R$ as BOD	2	3.1×2	ALLOW substitute values of $\ln K_p$, $1/T$ and gradient into Equation 5.1 \checkmark From provided values and gradient = 60000: $\frac{\Delta S}{R} = \ln K_p - \text{gradient} \times 1/T$ OR $135 - 60000 \times 2.50 \times 10^{-3} = -15 \checkmark$
	Total	9		

Question		Answer		Marks	AO element	Guidance
6 (a)	i.e. 2 bond a 2 shape: OR i.e. bond an	Name of shape Trigonal planar Non-linear OR by column to give hangles correct ✓ s correct ✓ gle AND shape correct gle AND shape correct	et in 1st row √	2	1.2×2	For non-linear, ALLOW bent, v-shaped, angular IGNORE planar, 'not straight'
(b)	CH ₃ SO ₂ OH + H ₂ O A1 B2 For an equilibrium s H ₂ O, mark acid–bas CH ₃ SO ₂ OH + CH ₃ CO A1 B2 CH ₃ SO ₂ OH dissocia OR CH ₃ SO ₂ OH is a ORA in terms of CH Student is correct AND	B1 A2 Shown using CH ₃ COOH se pairs by ECF, i.e. OOH —CH ₃ SO ₂ O ⁻ + CH B1	✓ ✓ H instead of H₃COOH2⁺ 区 A2 ECF ✓ OOH)	4	2.1×2 3.1	ALLOW acid-base pairs labelled other way round. i.e. CH ₃ SO ₂ OH + H ₂ O \rightleftharpoons CH ₃ SO ₂ O ⁻ + H ₃ O ⁺ A2 B1 B2 A1 ALLOW small slip If ONE charge is missing from equilibrium. ALLOW ECF for acid-base pairs mark IGNORE 'more acidic' Response needs strength/dissociation ALLOW maths explanation for final 2 marks, e.g. K_a (CH ₃ COOH) = $10^{-(4.76)}$ = 1.74×10^{-5} [H ⁺] = $\sqrt{(1.74 \times 10^{-5}) \times 1}$ = 4.17×10^{-3} pH = $-\log 4.17 \times 10^{-3}$ = $2.38 \checkmark$ K_a (CH ₃ SO ₂ OH) = $10^{-(-1.90)}$ = 79.4 [H ⁺] = $\sqrt{(79.4) \times 1}$ = 8.91 pH = $-\log 8.91 = -0.95 \checkmark$ BOTH pH calcs subsumes 'Student is correct'

Question	Answer	Marks	AO element	Guidance
(c)	6 curly arrows correct \checkmark \checkmark \checkmark 4 curly arrows correct \checkmark \checkmark 3 curly arrows correct \checkmark \checkmark 3 curly arrows correct \checkmark	4	3.1×4	IGNORE any added charges OR dipoles. Marks solely for curly arrows IGNORE any curly arrows on bottom structures (not in boxes): OH3C—S—O + HOCH3
	Total	10		

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